

RFW: 01-0286

SDMS 159 559

**Site Investigation Report  
for the  
General Electric Residential Sampling Project**

**Torra Residence  
55 Lowden Street  
Pittsfield, Massachusetts  
18 to 21 August 1998**

January 1999

Prepared for:

U. S. Environmental Protection Agency  
Region I

Submitted by:

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## **1. INTRODUCTION**

Roy F. Weston, Inc. (WESTON®) collected surface soil samples at the Torra Residence, 55 Lowden Street, Pittsfield, Berkshire County, Massachusetts at the request of the U. S. Environmental Protection Agency (US EPA). The purpose of the soil sampling was to determine the extent of polychlorinated bipheynls (PCB) contamination, if any at the Torra residence.

## **2. SITE LOCATION AND DESCRIPTION**

The Torra residence is the City of Pittsfield Tax Parcel Numbers I7-2-20 and I7-2-21 and is located in the south central portion of the city and borders the Housatonic River (Figure 1). The street address is 55 Lowden Street, Pittsfield, Massachusetts, 01201. Lowden Street is a dead end street and the Torra residence is located at the end of the street.

The Torra residence is an irregularly- shaped parcel approximately 1.9 acres in area. The property is bordered by residential properties to the north, south, and west, and by the Housatonic River to the east (Figure 2). The property lies within the floodplain.

The property consists of a single family dwelling and a detached garage located on the northern end of the property, and vegetated areas. The vegetated areas including a lawn areas around the structures and in the southern and central portions of the property, a garden in the southwest portion of the property, and a wooded areas between the lawn and the riverbank, and north and south of the garden. A portion of the lawn area in the south central portion of the property was previously remediated for PCBs.

## **3. SAMPLING PROCEDURE**

Mr. Dean Tagliaferro of US EPA directed WESTON to sample surface soils and subsurface soils to 2 feet (ft) below ground surface (bgs) at the nodes of a 50-ft grid across the property with a hand auger. Samples were to be collected at the following four intervals:

- 0-0.5 feet
- 0.5-1 feet

- 1-1.5 feet
- 1.5-2 feet

In areas of the property too small for a 50-ft grid, Mr. Tagliferro requested that a 25-ft grid be utilized. The 25-ft grid was used in the westernmost portion of the property where an area of lawn was enclosed by shrubbery and fencing. A section of the lawn in the south central portion of the property had previously been remediated for PCBs, and an area of newly planted grass was visible in the remediated section of lawn. Samples were not collected at grid node locations that fell within the remediated area.

All samples were collected using stainless steel hand augers, trowels, and bowls that were decontaminated between each sample. The volatile organic compound (VOC) fraction of the Appendix IX samples were collected directly from the hand auger, to minimize any potential volatilization of the the samples. The remainder of the sample was composited in the stainless steel bowl with the trowel.

Fieldwork was conducted between 19 and 21 August 1998. A total of 26 grid locations were selected and a total of 100 samples were collected (Figure 2). Refusal at two locations (SL0195 and SL0224) prevented the collection of samples below one foot. Global positioning system (GPS) data was collected for each sampling location.

All samples were analyzed by Severn Trent Laboratory of Burlington, Vermont, with the exception of dioxin/furan samples which were analyzed by Alta Analytical of El Dorado Hills, California.

#### **4. QUALITY ASSURANCE/QUALITY CONTROL**

Sampling procedures were conducted in accordance with WESTON's Preliminary Work Plan for Engineering Evaluation Cost and Analysis and Remedial Investigation Work for OU2 Housatonic River dated July 28, 1998, the Quality Assurance Project Plan (QAPP) dated 6 August 1998, and the Interim Site Health and Safety Plan (HASP) dated July 24, 1998.



Quality assurance/quality control samples (QA/QC) included the following:

- Six duplicate samples
- Seven field blank samples
- Two matrix spike/matrix spike duplicate samples

The results of the field QA/QC samples were used with laboratory QA/QC samples to conduct a data validation. An EPA Region I Tier II validation was performed on all data with the exception of the dioxin/furan data on which an EPA Region I Tier III validation was performed.

## **5. RESULTS**

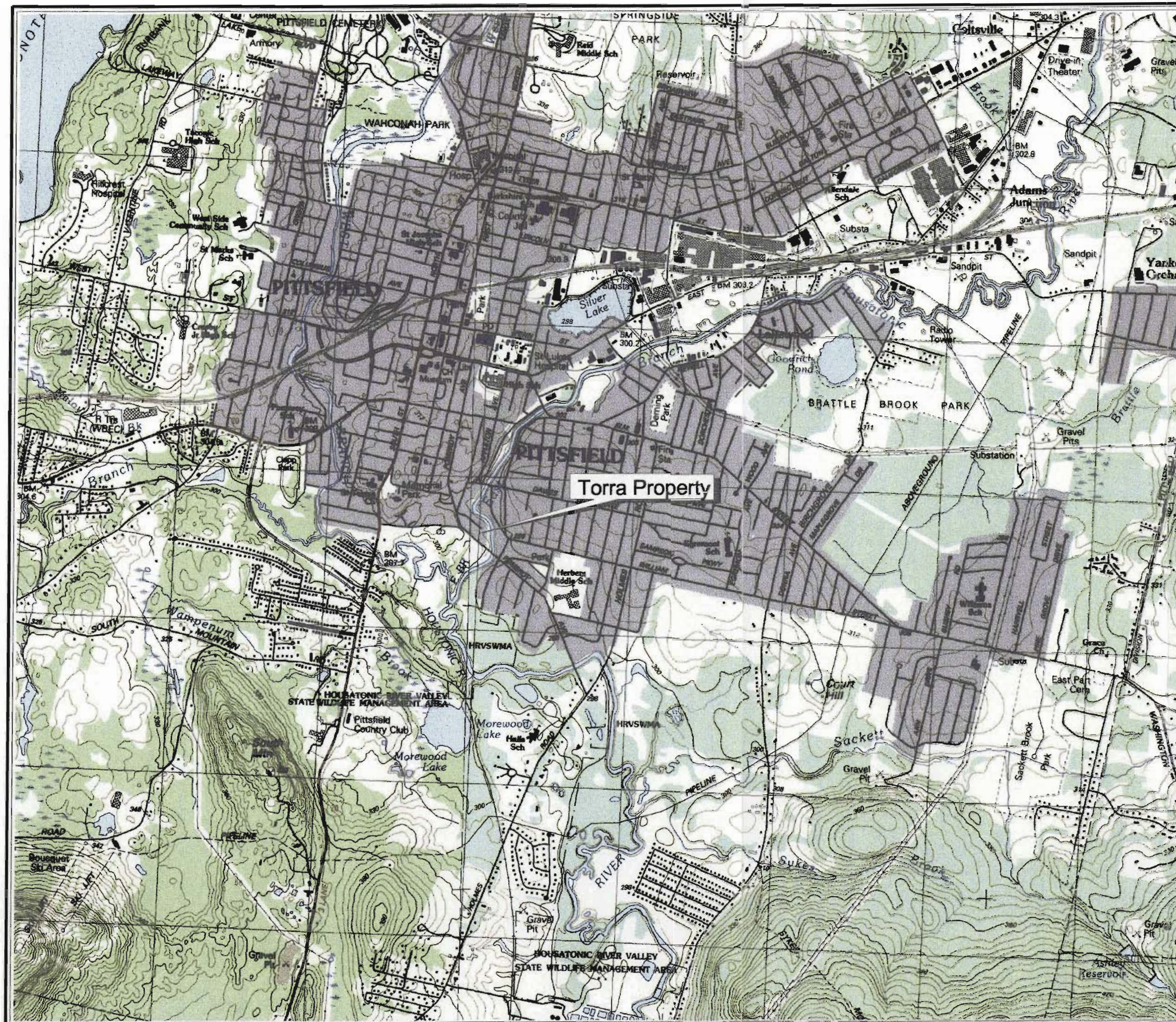
Validated PCB analytical results are presented in Table 1 and on Figures 3 through 5. Validated Appendix IX analytical results are presented in Table 2.

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## FIGURES

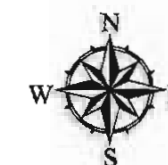
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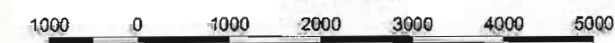


**WESTON**  
ENGINEERS & ARCHITECTS

SOURCE: MassGIS / USGS 7.5 minute topographic quadrangle.



Scale in Feet



Torra Property  
Pittsfield/Housatonic River Site  
Pittsfield, MA

**FIGURE 1**  
**SITE LOCATION MAP**







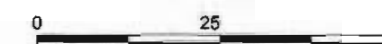
Note: All results are shown in mg/kg.  
 Also \* indicates Appendix IX data collected.

**LEGEND:**

- SL0195  
.35 Sample Location ID and Data
- Sample Locations
- ▬ Buildings
- ▬ River
- ▬ Property Boundary
- ▬ Right of Way



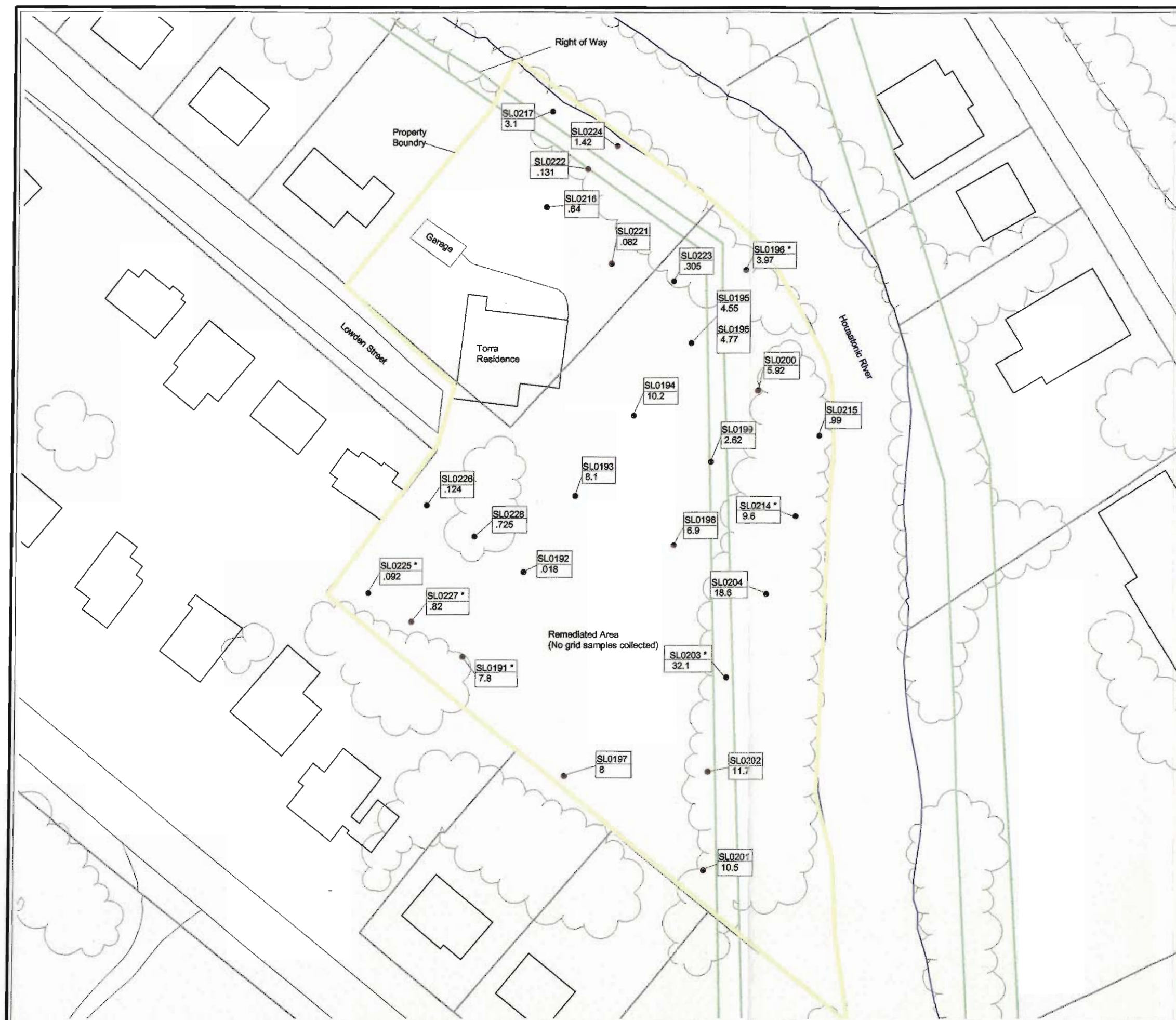
Scale in Feet



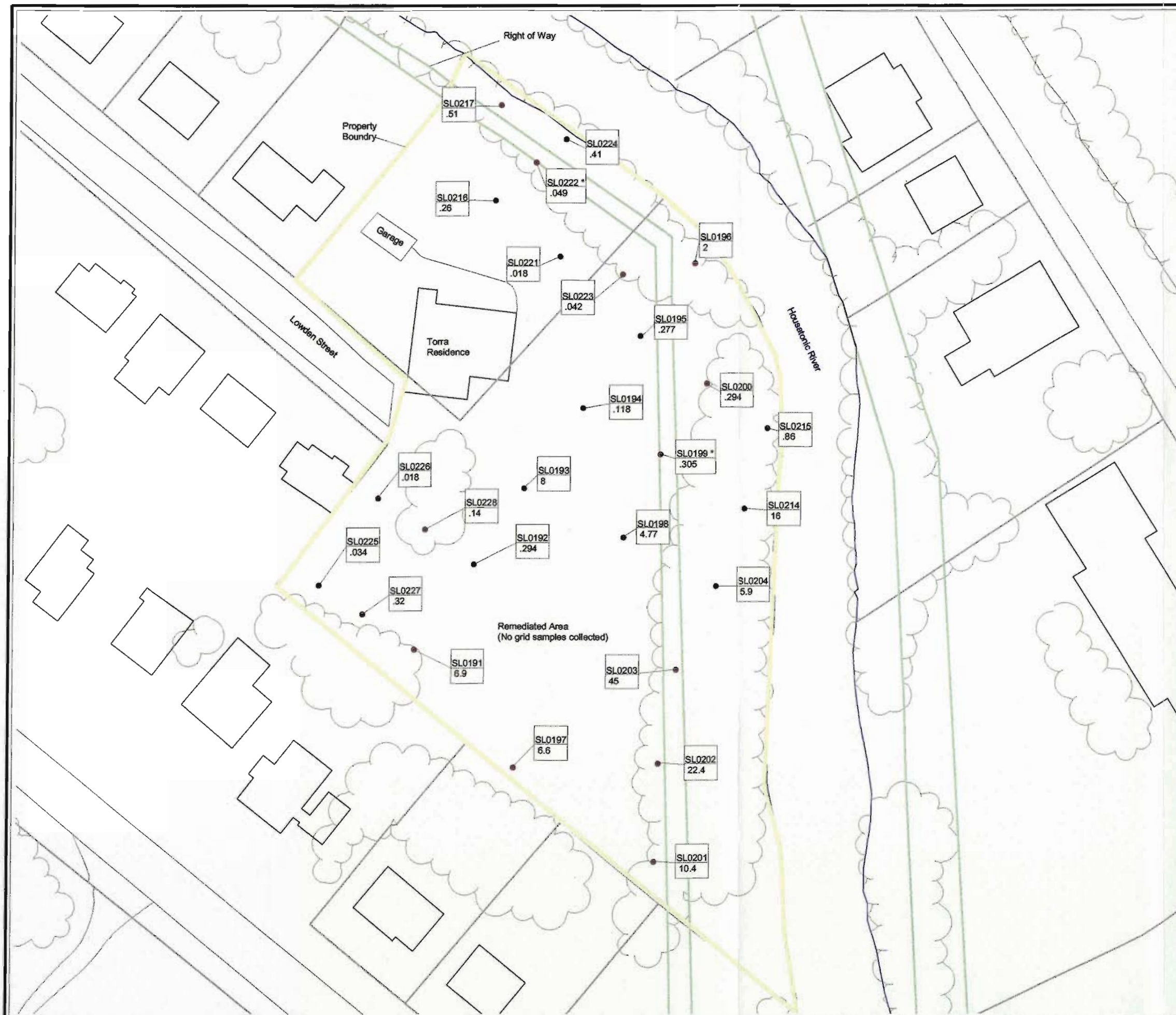
Map produced by WESTON, adapted from  
 Epa CADD Coverages.

Torra Property  
 Pittsfield/Housatonic River Site  
 Pittsfield, MA

**FIGURE 3**  
**PCB SURFACE SOIL SAMPLE RESULTS**  
**(0-0.5 FT)**







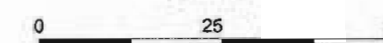
Note: All results are shown in mg/kg.  
Also \* indicates Appendix IX data collected.

#### LEGEND:

- SL0195  
.35 Sample Location ID and Data
- Sample Locations
- ▭ Buildings
- ~ River
- ▭ Property Boundary
- ▭ Right of Way



Scale in Feet



Map produced by WESTON, adapted from  
Epa CADD Coverages.

Torra Property  
Pittsfield/Housatonic River Site  
Pittsfield, MA  
**FIGURE 4**  
**PCB NEAR SURFACE SOIL SAMPLE RESULTS**  
**(0.5-1.0 ft)**



Note: All results are shown in mg/kg.  
 Also \* indicates Appendix IX data collected.

**LEGEND:**

SL0196	.35
SL0196	.35

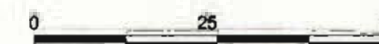
Sample Location ID and Data.  
 The data in the upper portion  
 of the box represents the 1.0-1.5 ft  
 interval and the data in the lower box  
 represents the 1.5-2.0 ft interval.



Sample Locations  
 Buildings  
 River  
 Property Boundary  
 Right of Way



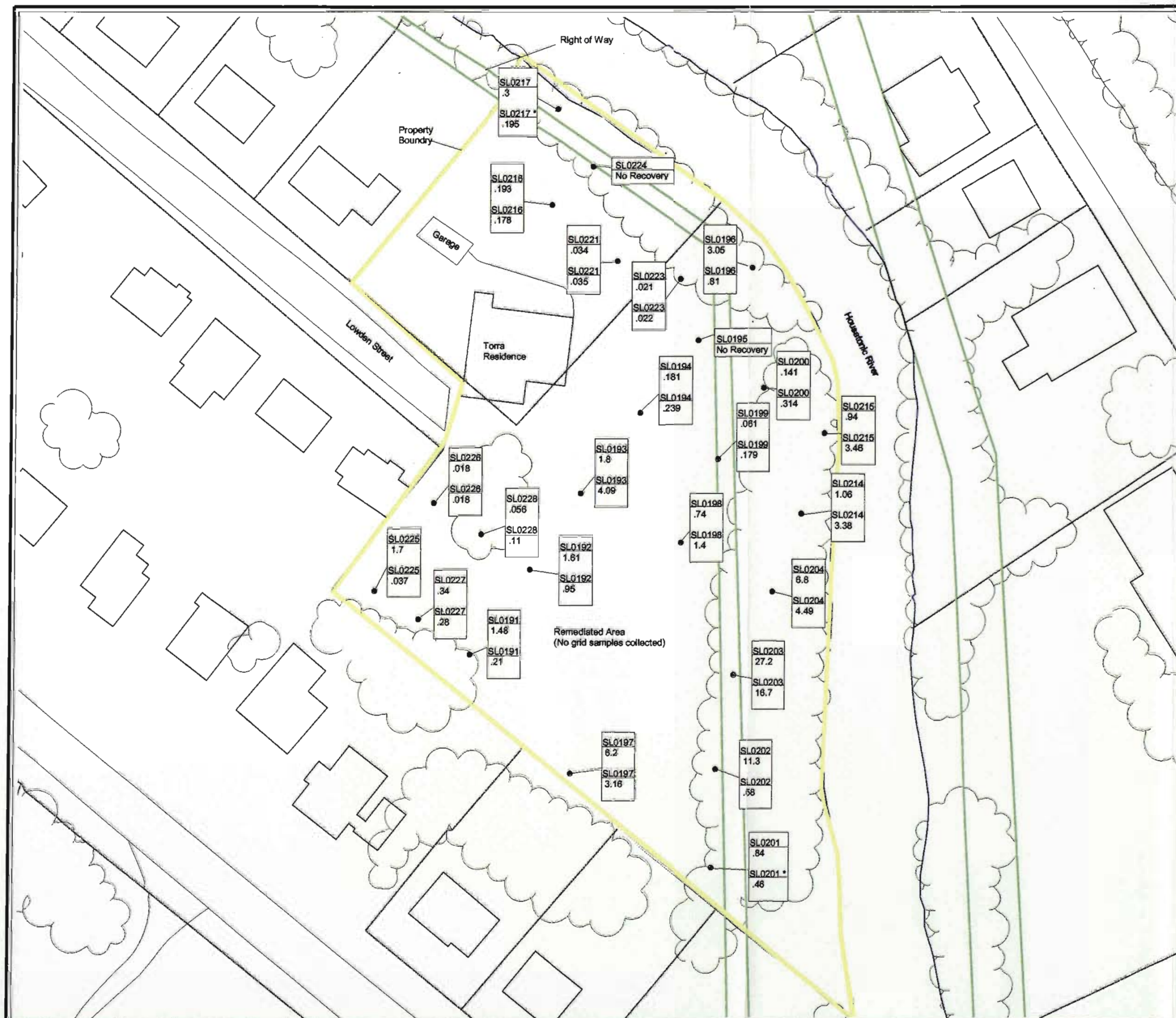
Scale in Feet



Map produced by WESTON, adapted from  
 Epa CADD Coverages.

Torra Property  
 Pittsfield/Housatonic River Site  
 Pittsfield, MA

**FIGURE 5**  
**PCB SUB-SURFACE SOIL SAMPLE RESULTS**  
**(1.0-1.5 ft and 1.5-2.0 ft)**



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## TABLES

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Table 1

**PCB and TOC Analytical Data  
Torra Property**

Location ID Field Sample ID Date Collected Depth (feet) Analyte	SL0191	SL0191	SL0191	SL0191	SL0192	SL0192
	081998CT01	081998CT02	081998CT03	081998CT04	081998CT05	081998CT06
	8/19/98	8/19/98	8/19/98	8/19/98	8/19/98	8/19/98
	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5	0.5-1.0
<b>INORGANIC</b>						
TOTAL ORGANIC CARBON (mg/kg)	<b>28000</b>	<b>17900</b>	<b>14700</b>	<b>7440</b>	<b>16500</b>	<b>14200</b>
<b>PCBS</b>						
1,2,4-TRICHLOROBENZENE (mg/kg)	.21 U	.2 U	.039 U	.004 U	.0036 U	.011 U
AROCLOR-1016 (mg/kg)	1 U	NA	NA	NA	NA	NA
AROCLOR-1221 (mg/kg)	1 U	NA	NA	NA	NA	NA
AROCLOR-1232 (mg/kg)	1 U	NA	NA	NA	NA	NA
AROCLOR-1242 (mg/kg)	1 U	NA	NA	NA	NA	NA
AROCLOR-1248 (mg/kg)	1 U	.99 U	.2 U	.02 U	.018 U	.054 U
AROCLOR-1254 (mg/kg)	1 U	<b>1.4</b>	<b>.28</b>	<b>.03</b>	.018 U	<b>.084</b>
AROCLOR-1260 (mg/kg)	<b>7.8</b>	<b>5.5</b>	<b>1.2</b>	<b>.18</b>	.018 U	<b>.21</b>
PCB, TOTAL (mg/kg)	<b>7.8</b>	<b>6.9</b>	<b>1.48</b>	<b>.21</b>	.018 U	<b>.294</b>

## Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

mg/kg = miligram per kilogram.

Table 1

**PCB and TOC Analytical Data  
Torra Property**

Location ID	SL0192	SL0192	SL0193	SL0193	SL0193	SL0193
Field Sample ID	081998CT07	081998CT08	081998CT09	081998CT10	081998CT11	081998CT12
Date Collected	8/19/98	8/19/98	8/19/98	8/19/98	8/19/98	8/19/98
Depth (feet)	1.0-1.5	1.5-2.0	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0
Analyte						
<b>INORGANIC</b>						
TOTAL ORGANIC CARBON (mg/kg)	10100	8890	24200	10900	13900	16400
<b>PCBS</b>						
1,2,4-TRICHLOROBENZENE (mg/kg)	.037 U	.018 U	.19 U	.18 U	.074 U	.037 U
AROCLOR-1016 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1232 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1242 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1248 (mg/kg)	.18 U	.09 U	.94 U	.93 U	.37 U	.18 U
AROCLOR-1254 (mg/kg)	.41	.2	1.6	1.8	.89	.4
AROCLOR-1260 (mg/kg)	1.2	.75	6.5	6.2	3.2	1.4
PCB, TOTAL (mg/kg)	1.61	.95	8.1	8	4.09	1.8

## Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

mg/kg = milogram per kilogram.

Table 1

**PCB and TOC Analytical Data  
Torra Property**

Location ID	SL0194	SL0194	SL0194	SL0194	SL0195	SL0195
Field Sample ID	081998CT13	081998CT14	081998CT15	081998CT16	081998CT17	081998CT18
Date Collected	8/19/98	8/19/98	8/19/98	8/19/98	8/19/98	8/19/98
Depth (feet)	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5	0.0-0.5
Analyte						
<b>INORGANIC</b>						
TOTAL ORGANIC CARBON (mg/kg)	<b>15600</b>	<b>9170</b>	<b>8430</b>	<b>6480</b>	<b>19300</b>	<b>19400</b>
<b>PCBS</b>						
1,2,4-TRICHLOROBENZENE (mg/kg)	.11 U	.0037 U	.0037 U	.0074 U	.11 U	.11 U
AROCLOR-1016 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1232 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1242 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1248 (mg/kg)	.57 U	.018 U	.019 U	.037 U	.55 U	.55 U
AROCLOR-1254 (mg/kg)	<b>4</b>	<b>.026</b>	<b>.051</b>	<b>.079</b>	<b>.97</b>	<b>.95</b>
AROCLOR-1260 (mg/kg)	<b>6.2</b>	<b>.092</b>	<b>.13</b>	<b>.16</b>	<b>3.8</b>	<b>3.6</b>
PCB, TOTAL (mg/kg)	<b>10.2</b>	<b>.118</b>	<b>.181</b>	<b>.239</b>	<b>4.77</b>	<b>4.55</b>

## Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

mg/kg = milogram per kilogram.

Table 1

**PCB and TOC Analytical Data  
Torra Property**

Location ID	SL0195	SL0196	SL0196	SL0196	SL0196	SL0197
Field Sample ID	081998CT19	081998CT20	081998CT21	081998CT22	081998CT23	081998CT24
Date Collected	8/19/98	8/19/98	8/19/98	8/19/98	8/19/98	8/19/98
Depth (feet)	0.5-1.0	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5
Analyte						
<b>INORGANIC</b>						
TOTAL ORGANIC CARBON (mg/kg)	<b>5820</b>	<b>22400</b>	<b>10100 J</b>	<b>26200 J</b>	<b>14700 J</b>	<b>25200 J</b>
<b>PCBS</b>						
1,2,4-TRICHLOROBENZENE (mg/kg)	.0072 U	.072 U	.035 U	.071 U	.035 U	.19 U
AROCLOR-1016 (mg/kg)	NA	.36 U	NA	NA	NA	NA
AROCLOR-1221 (mg/kg)	NA	.36 U	NA	NA	NA	NA
AROCLOR-1232 (mg/kg)	NA	.36 U	NA	NA	NA	NA
AROCLOR-1242 (mg/kg)	NA	.36 U	NA	NA	NA	NA
AROCLOR-1248 (mg/kg)	.036 U	.36 U	.18 U	.35 U	.17 U	.94 U
AROCLOR-1254 (mg/kg)	.067	.77	.4	.65	.2	1.2
AROCLOR-1260 (mg/kg)	.21	3.2	1.6	2.4	.61	6.8
PCB, TOTAL (mg/kg)	.277	3.97	2	3.05	.81	8

## Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

mg/kg = milogram per kilogram.

Table 1

**PCB and TOC Analytical Data  
Torra Property**

Location ID	SL0197	SL0197	SL0197	SL0198	SL0198	SL0198
Field Sample ID	081998CT25	081998CT26	081998CT27	081998CT28	081998CT29	081998CT30
Date Collected	8/19/98	8/19/98	8/19/98	8/19/98	8/19/98	8/19/98
Depth (feet)	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5	0.0-0.5	0.5-1.0
Analyte						
<b>INORGANIC</b>						
TOTAL ORGANIC CARBON (mg/kg)	<b>14400 J</b>	<b>12800 J</b>	<b>9920 J</b>	<b>17600 J</b>	<b>14300 J</b>	<b>19200 J</b>
<b>PCBS</b>						
1,2,4-TRICHLOROBENZENE (mg/kg)	.19 U	.19 U	.075 U	.18 U	.18 U	.18 U
AROCLOR-1016 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1232 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1242 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1248 (mg/kg)	.94 U	.94 U	.38 U	.89 U	.89 U	.9 U
AROCLOR-1254 (mg/kg)	<b>1.2</b>	<b>1.1</b>	<b>.56</b>	<b>1.5</b>	<b>1.4</b>	<b>.97</b>
AROCLOR-1260 (mg/kg)	<b>5.4</b>	<b>5.1</b>	<b>2.6</b>	<b>5.4</b>	<b>5.9</b>	<b>3.8</b>
PCB, TOTAL (mg/kg)	<b>6.6</b>	<b>6.2</b>	<b>3.16</b>	<b>6.9</b>	<b>7.3</b>	<b>4.77</b>

## Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

mg/kg = milogram per kilogram.

Table 1

**PCB and TOC Analytical Data  
Torra Property**

Location ID	SL0198	SL0198	SL0199	SL0199	SL0199	SL0199
Field Sample ID	081998CT31	081998CT32	082098CT01	082098CT02	082098CT03	082098CT04
Date Collected	8/19/98	8/19/98	8/20/98	8/20/98	8/20/98	8/20/98
Depth (feet)	1.0-1.5	1.5-2.0	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0
Analyte						
<b>INORGANIC</b>						
TOTAL ORGANIC CARBON (mg/kg)	<b>12200 J</b>	<b>18300 J</b>	<b>8060</b>	<b>8830</b>	106 UJ	<b>9340</b>
<b>PCBS</b>						
1,2,4-TRICHLOROBENZENE (mg/kg)	.035 U	.036 U	.072 U	.011 U	.0035 U	.0035 U
AROCLOR-1016 (mg/kg)	NA	NA	NA	.054 U	NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	NA	.054 U	NA	NA
AROCLOR-1232 (mg/kg)	NA	NA	NA	.054 U	NA	NA
AROCLOR-1242 (mg/kg)	NA	NA	NA	.054 U	NA	NA
AROCLOR-1248 (mg/kg)	.18 U	.18 U	.36 U	.054 U	.018 U	.018 U
AROCLOR-1254 (mg/kg)	.18	.3	.42	.055 J	.018 U	.029
AROCLOR-1260 (mg/kg)	.56	1.1	2.2	.25	.061	.15
PCB, TOTAL (mg/kg)	.74	1.4	2.62	.305 J	.061	.179

## Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

mg/kg = milogram per kilogram.

Table 1

**PCB and TOC Analytical Data  
Torra Property**

Location ID	SL0200	SL0200	SL0200	SL0200	SL0201	SL0201
Field Sample ID	082098CT05	082098CT06	082098CT07	082098CT08	082098CT09	082098CT10
Date Collected	8/20/98	8/20/98	8/20/98	8/20/98	8/20/98	8/20/98
Depth (feet)	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5	0.5-1.0
Analyte						
<b>INORGANIC</b>						
TOTAL ORGANIC CARBON (mg/kg)	<b>8130</b>	<b>7510</b>	<b>5940</b>	109 U	<b>6790</b>	<b>7500</b>
<b>PCBS</b>						
1,2,4-TRICHLOROBENZENE (mg/kg)	.09 U	.0073 U	.0073 U	.0036 U	.2 U	.19 U
AROCLOR-1016 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1232 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1242 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1248 (mg/kg)	.45 U	.036 U	.037 U	.018 U	.98 U	.96 U
AROCLOR-1254 (mg/kg)	<b>.92</b>	<b>.054</b>	<b>.044</b>	<b>.031</b>	<b>1.4</b>	<b>1.5</b>
AROCLOR-1260 (mg/kg)	<b>5</b>	<b>.24</b>	<b>.27</b>	<b>.11</b>	<b>9.1</b>	<b>8.9</b>
PCB, TOTAL (mg/kg)	<b>5.92</b>	<b>.294</b>	<b>.314</b>	<b>.141</b>	<b>10.5</b>	<b>10.4</b>

## Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

mg/kg = milogram per kilogram.

Table 1

**PCB and TOC Analytical Data  
Torra Property**

Location ID	SL0201	SL0201	SL0202	SL0202	SL0202	SL0202
Field Sample ID	082098CT11	082098CT12	082098CT13	082098CT14	082098CT15	082098CT16
Date Collected	8/20/98	8/20/98	8/20/98	8/20/98	8/20/98	8/20/98
Depth (feet)	1.0-1.5	1.5-2.0	0.0-0.5	0.0-0.5	0.5-1.0	1.0-1.5
Analyte						
<b>INORGANIC</b>						
TOTAL ORGANIC CARBON (mg/kg)	<b>2910</b>	110 U	<b>4740</b>	<b>8990</b>	<b>3480</b>	<b>12800</b>
<b>PCBS</b>						
1,2,4-TRICHLOROBENZENE (mg/kg)	.018 U	.018 U	.2 U	.2 U	.38 U	.19 U
AROCLOR-1016 (mg/kg)	.092 U	NA	NA	NA	NA	NA
AROCLOR-1221 (mg/kg)	.092 U	NA	NA	NA	NA	NA
AROCLOR-1232 (mg/kg)	.092 U	NA	NA	NA	NA	NA
AROCLOR-1242 (mg/kg)	.092 U	NA	NA	NA	NA	NA
AROCLOR-1248 (mg/kg)	.092 U	.092 U	1 U	1 U	1.9 U	.96 U
AROCLOR-1254 (mg/kg)	.12 J	.16	1.7	1.7	4.4	2.8
AROCLOR-1260 (mg/kg)	.34	.68	10	10	18	8.5
PCB, TOTAL (mg/kg)	<b>.46 J</b>	<b>.84</b>	<b>11.7</b>	<b>11.7</b>	<b>22.4</b>	<b>11.3</b>

## Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

mg/kg = milogram per kilogram.



Table 1

**PCB and TOC Analytical Data  
Torra Property**

Location ID	SL0202	SL0203	SL0203	SL0203	SL0203	SL0204
Field Sample ID	082098CT17	082098CT18	082098CT19	082098CT20	082098CT21	082098CT22
Date Collected	8/20/98	8/20/98	8/20/98	8/20/98	8/20/98	8/20/98
Depth (feet)	1.5-2.0	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5
Analyte						
<b>INORGANIC</b>						
TOTAL ORGANIC CARBON (mg/kg)	<b>5570</b>	<b>11100</b>	<b>5600</b>	<b>18600</b>	<b>10100</b>	<b>11300</b>
<b>PCBS</b>						
1,2,4-TRICHLOROBENZENE (mg/kg)	.015 U	.36 U	1.1 U	.38 U	.39 U	.37 U
AROCLOR-1016 (mg/kg)	NA	NA	5.3 U	NA	NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	5.3 U	NA	NA	NA
AROCLOR-1232 (mg/kg)	NA	NA	5.3 U	NA	NA	NA
AROCLOR-1242 (mg/kg)	NA	NA	5.3 U	NA	NA	NA
AROCLOR-1248 (mg/kg)	.076 U	1.8 U	5.3 U	1.9 U	1.9 U	1.8 U
AROCLOR-1254 (mg/kg)	.13	7.1	14 J	6.2	2.7	3.6
AROCLOR-1260 (mg/kg)	.45	25	31	21	14	15
PCB, TOTAL (mg/kg)	<b>.58</b>	<b>32.1</b>	<b>45 J</b>	<b>27.2</b>	<b>16.7</b>	<b>18.6</b>

## Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

mg/kg = milogram per kilogram.

Table 1

**PCB and TOC Analytical Data  
Torra Property**

Location ID	SL0204	SL0204	SL0204	SL0214	SL0214	SL0214
Field Sample ID	082098CT23	082098CT24	082098CT25	082098CT26	082098CT27	082098CT28
Date Collected	8/20/98	8/20/98	8/20/98	8/20/98	8/20/98	8/20/98
Depth (feet)	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5	0.5-1.0	1.0-1.5
Analyte						
<b>INORGANIC</b>						
TOTAL ORGANIC CARBON (mg/kg)	<b>7000</b>	<b>7760</b>	<b>7020</b>	<b>20600</b>	<b>9200</b>	<b>14400</b>
<b>PCBS</b>						
1,2,4-TRICHLOROBENZENE (mg/kg)	.11 U	.11 U	.1 U	.18 U	.18 U	.094 U
AROCLOR-1016 (mg/kg)	NA	NA	NA	.9 U	NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	NA	.9 U	NA	NA
AROCLOR-1232 (mg/kg)	NA	NA	NA	.9 U	NA	NA
AROCLOR-1242 (mg/kg)	NA	NA	NA	.9 U	NA	NA
AROCLOR-1248 (mg/kg)	.53 U	.55 U	.53 U	.9 U	.92 U	.47 U
AROCLOR-1254 (mg/kg)	<b>1.4</b>	<b>1.7</b>	<b>.99</b>	<b>2.1 J</b>	<b>3</b>	<b>.88</b>
AROCLOR-1260 (mg/kg)	<b>4.5</b>	<b>5.1</b>	<b>3.5</b>	<b>7.5</b>	<b>13</b>	<b>2.5</b>
PCB, TOTAL (mg/kg)	<b>5.9</b>	<b>6.8</b>	<b>4.49</b>	<b>9.6 J</b>	<b>16</b>	<b>3.38</b>

## Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

mg/kg = milogram per kilogram.

Table 1

**PCB and TOC Analytical Data  
Torra Property**

Location ID	SL0214	SL0215	SL0215	SL0215	SL0215	SL0216
Field Sample ID	082098CT29	082098CT30	082098CT31	082098CT32	082098CT33	082198CT01
Date Collected	8/20/98	8/20/98	8/20/98	8/20/98	8/20/98	8/21/98
Depth (feet)	1.5-2.0	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5
Analyte						
<b>INORGANIC</b>						
TOTAL ORGANIC CARBON (mg/kg)	<b>17000</b>	<b>13500</b>	<b>17600</b>	<b>7470 J</b>	<b>1400 J</b>	<b>26100</b>
<b>PCBS</b>						
1,2,4-TRICHLOROBENZENE (mg/kg)	.038 U	.035 U	.035 U	.074 U	.034 U	.037 U
AROCLOR-1016 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1232 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1242 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1248 (mg/kg)	.19 U	.17 U	.17 U	.37 U	.17 U	.19 U
AROCLOR-1254 (mg/kg)	.32	.22	.2	.66	.22 J	.19 U
AROCLOR-1260 (mg/kg)	.74	.77	.66	2.8	.72	.64
PCB, TOTAL (mg/kg)	<b>1.06</b>	<b>.99</b>	<b>.86</b>	<b>3.46</b>	<b>.94 J</b>	<b>.64</b>

## Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

mg/kg = milogram per kilogram.

Table 1

**PCB and TOC Analytical Data  
Torra Property**

Location ID	SL0216	SL0216	SL0216	SL0216	SL0217
Field Sample ID	082198CT02	082198CT03	082198CT04	082198CT05	082198CT06
Date Collected	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98
Depth (feet)	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5
Analyte					
<b>INORGANIC</b>					
TOTAL ORGANIC CARBON (mg/kg)	<b>31200</b>	<b>19000</b>	<b>5830</b>	<b>5880</b>	<b>19000</b>
<b>PCBS</b>					
1,2,4-TRICHLOROBENZENE (mg/kg)	.019 U	.011 U	.0071 U	.0071 U	.089 U
AROCLOR-1016 (mg/kg)	NA	NA	NA	NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	NA	NA	NA
AROCLOR-1232 (mg/kg)	NA	NA	NA	NA	NA
AROCLOR-1242 (mg/kg)	NA	NA	NA	NA	NA
AROCLOR-1248 (mg/kg)	.095 U	.054 U	.035 U	.036 U	.44 U
AROCLOR-1254 (mg/kg)	.095 U	.06 J	.058	.083	.44 U
AROCLOR-1260 (mg/kg)	.47	.2 J	.12	.11	3.1
PCB, TOTAL (mg/kg)	.47	.26 J	.178	.193	3.1

## Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

mg/kg = milogram per kilogram.

Table 1

**PCB and TOC Analytical Data  
Torra Property**

Location ID	SL0217	SL0217	SL0217	SL0221	SL0221	SL0221
Field Sample ID	082198CT07	082198CT08	082198CT09	082198CT10	082198CT11	082198CT12
Date Collected	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98
Depth (feet)	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5	0.5-1.0	1.0-1.5
Analyte						
<b>INORGANIC</b>						
TOTAL ORGANIC CARBON (mg/kg)	<b>8270</b>	<b>5360</b>	<b>3140</b>	<b>20900</b>	<b>898</b>	<b>7090</b>
<b>PCBS</b>						
1,2,4-TRICHLOROBENZENE (mg/kg)	.018 U	.01 U	.01 U	.004 U	.0036 U	.0037 U
AROCLOR-1016 (mg/kg)	NA	NA	.052 U	NA	NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	.052 U	NA	NA	NA
AROCLOR-1232 (mg/kg)	NA	NA	.052 U	NA	NA	NA
AROCLOR-1242 (mg/kg)	NA	NA	.052 U	NA	NA	NA
AROCLOR-1248 (mg/kg)	.088 U	.052 U	.052 U	.02 U	.018 U	.018 U
AROCLOR-1254 (mg/kg)	<b>.13</b>	<b>.085</b>	<b>.13 J</b>	.02 U	.018 U	.018 U
AROCLOR-1260 (mg/kg)	<b>.38</b>	<b>.11</b>	<b>.17</b>	<b>.082</b>	.018 U	<b>.034</b>
PCB, TOTAL (mg/kg)	<b>.51</b>	<b>.195</b>	<b>.3 J</b>	<b>.082</b>	.018 U	<b>.034</b>

## Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

mg/kg = milogram per kilogram.

Table 1

**PCB and TOC Analytical Data  
Torra Property**

Location ID	SL0221	SL0222	SL0222	SL0222	SL0222	SL0223
Field Sample ID	082198CT13	082198CT14	082198CT15	082198CT16	082198CT17	082198CT18
Date Collected	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98
Depth (feet)	1.5-2.0	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5
Analyte						
<b>INORGANIC</b>						
TOTAL ORGANIC CARBON (mg/kg)	<b>6350</b>	<b>13600</b>	<b>15100</b>	<b>9380</b>	<b>5390</b>	<b>17400</b>
<b>PCBS</b>						
1,2,4-TRICHLOROBENZENE (mg/kg)	.0038 U	.0037 U	.0037 U	.0037 U	.0037 U	.0072 U
AROCLOR-1016 (mg/kg)	NA	NA	.018 U	NA	NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	.018 U	NA	NA	NA
AROCLOR-1232 (mg/kg)	NA	NA	.018 U	NA	NA	NA
AROCLOR-1242 (mg/kg)	NA	NA	.018 U	NA	NA	NA
AROCLOR-1248 (mg/kg)	.019 U	.018 U	.018 U	.018 U	.019 U	.036 U
AROCLOR-1254 (mg/kg)	.019 U	<b>.021 J</b>	.018 U	.018 U	.019 U	<b>.045</b>
AROCLOR-1260 (mg/kg)	<b>.035</b>	<b>.11</b>	<b>.049</b>	<b>.038</b>	.019 U	<b>.26</b>
PCB, TOTAL (mg/kg)	<b>.035</b>	<b>.131 J</b>	<b>.049</b>	<b>.038</b>	.019 U	<b>.305</b>

## Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

mg/kg = milogram per kilogram.

Table 1

**PCB and TOC Analytical Data  
Torra Property**

Location ID	SL0223	SL0223	SL0223	SL0224	SL0224	SL0224
Field Sample ID	082198CT19	082198CT20	082198CT21	082198CT22	082198CT23	082198CT24
Date Collected	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98
Depth (feet)	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5	0.0-0.5	0.5-1.0
Analyte						
<b>INORGANIC</b>						
TOTAL ORGANIC CARBON (mg/kg)	<b>10300</b>	<b>11500</b>	<b>3870</b>	<b>18700 J</b>	<b>7630 J</b>	<b>14000</b>
<b>PCBS</b>						
1,2,4-TRICHLOROBENZENE (mg/kg)	.0035 U	.0036 U	.0044 U	.04 U	.018 U	.014 UJ
AROCLOR-1016 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1232 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1242 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1248 (mg/kg)	.018 U	.018 U	.022 U	.2 U	.09 U	.069 U
AROCLOR-1254 (mg/kg)	.018 U	.018 U	.022 U	.22	.13	.069 UJ
AROCLOR-1260 (mg/kg)	<b>.042 J</b>	<b>.021</b>	.022 U	<b>1.2</b>	<b>.99</b>	<b>.41</b>
PCB, TOTAL (mg/kg)	<b>.042 J</b>	<b>.021</b>	.022 U	<b>1.42</b>	<b>1.12</b>	<b>.41</b>

## Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

mg/kg = milogram per kilogram.

Table 1

**PCB and TOC Analytical Data  
Torra Property**

Location ID	SL0225	SL0225	SL0225	SL0225	SL0226	SL0226
Field Sample ID	082198CT27	082198CT28	082198CT29	082198CT30	082198CT31	082198CT32
Date Collected	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98
Depth (feet)	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5	0.5-1.0
Analyte						
<b>INORGANIC</b>						
TOTAL ORGANIC CARBON (mg/kg)	<b>6870</b>	<b>10400 J</b>	<b>10000 J</b>	<b>19800 J</b>	<b>9330 J</b>	<b>9130 J</b>
<b>PCBS</b>						
1,2,4-TRICHLOROBENZENE (mg/kg)	.0036 U	.0036 U	.0037 U	.072 U	.0036 U	.0037 U
AROCLOR-1016 (mg/kg)	.018 U	NA	NA	NA	NA	NA
AROCLOR-1221 (mg/kg)	.018 U	NA	NA	NA	NA	NA
AROCLOR-1232 (mg/kg)	.018 U	NA	NA	NA	NA	NA
AROCLOR-1242 (mg/kg)	.018 U	NA	NA	NA	NA	NA
AROCLOR-1248 (mg/kg)	.018 U	.018 U	.018 U	.36 U	.018 U	.018 U
AROCLOR-1254 (mg/kg)	<b>.021 J</b>	.018 U	.018 U	.36 U	<b>.028</b>	.018 U
AROCLOR-1260 (mg/kg)	<b>.071</b>	<b>.034 J</b>	<b>.037 J</b>	<b>1.7</b>	<b>.096</b>	.018 U
PCB, TOTAL (mg/kg)	<b>.092 J</b>	<b>.034 J</b>	<b>.037 J</b>	<b>1.7</b>	<b>.124</b>	.018 U

## Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

mg/kg = milogram per kilogram.



Table 1

**PCB and TOC Analytical Data  
Torra Property**

Location ID Field Sample ID Date Collected Depth (feet)  Analyte	SL0226	SL0226	SL0227	SL0227	SL0227	SL0227
	082198CT33	082198CT34	082198CT35	082198CT36	082198CT37	082198CT38
	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98
	1.0-1.5	1.5-2.0	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0
<b>INORGANIC</b>						
TOTAL ORGANIC CARBON (mg/kg)	<b>4160 J</b>	<b>2960</b>	<b>36200</b>	<b>23000</b>	<b>12600</b>	<b>9450</b>
<b>PCBS</b>						
1,2,4-TRICHLOROBENZENE (mg/kg)	.0035 U	.0035 U	.036 U	.014 U	.015 U	.0072 U
AROCLOR-1016 (mg/kg)	NA	NA	.18 U	NA	NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	.18 U	NA	NA	NA
AROCLOR-1232 (mg/kg)	NA	NA	.18 U	NA	NA	NA
AROCLOR-1242 (mg/kg)	NA	NA	.18 U	NA	NA	NA
AROCLOR-1248 (mg/kg)	.018 U	.018 U	.18 U	.072 U	.073 U	.036 U
AROCLOR-1254 (mg/kg)	.018 U	.018 U	.18 U	.072 U	.073 U	.036 U
AROCLOR-1260 (mg/kg)	.018 U	.018 U	.82	.32	.34	.28
PCB, TOTAL (mg/kg)	.018 U	.018 U	.82	.32	.34	.28

## Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

mg/kg = millogram per kilogram.

Table 1

**PCB and TOC Analytical Data  
Torra Property**

Location ID	SL0228	SL0228	SL0228	SL0228	SL0228
Field Sample ID	082198CT39	082198CT40	082198CT41	082198CT42	082198CT43
Date Collected	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98
Depth (feet)	0.0-0.5	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0
Analyte					
<b>INORGANIC</b>					
TOTAL ORGANIC CARBON (mg/kg)	<b>43100</b>	<b>35300</b>	<b>12800</b>	<b>21700</b>	<b>12900</b>
<b>PCBS</b>					
1,2,4-TRICHLOROBENZENE (mg/kg)	.014 U	.018 U	.0035 U	.0034 U	.0035 U
AROCLOR-1016 (mg/kg)	NA	NA	NA	NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	NA	NA	NA
AROCLOR-1232 (mg/kg)	NA	NA	NA	NA	NA
AROCLOR-1242 (mg/kg)	NA	NA	NA	NA	NA
AROCLOR-1248 (mg/kg)	.072 U	.092 U	.017 U	.017 U	.017 U
AROCLOR-1254 (mg/kg)	<b>.075</b>	.092 U	.017 U	.017 U	.017 U
AROCLOR-1260 (mg/kg)	<b>.65</b>	<b>.73</b>	<b>.14</b>	<b>.11</b>	<b>.056</b>
PCB, TOTAL (mg/kg)	<b>.725</b>	<b>.73</b>	<b>.14</b>	<b>.11</b>	<b>.056</b>

## Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

mg/kg = milogram per kilogram.

Table 2

Appendix IX Analytical Data  
Torra Property

Notes:

Detected values are shown in **bold**.

U = Not detected.

J = Estimated value.

R = Data rejected during validation.

NA = Not analyzed.

mg/kg = milogram per kilogram

pg/g = picograms/gram

Table 2

**Appendix IX Analytical Data  
Torra Property**

Location ID	SL0191	SL0196	SL0199	SL0201	SL0203
Field Sample ID	081998CT01	081998CT20	082098CT02	082098CT11	082098CT19
Date Collected	8/19/98	8/19/98	8/20/98	8/20/98	8/20/98
Depth (feet)	0.0-0.5	0.0-0.5	0.5-1.0	1.0-1.5	0.5-1.0
Analyte					
<b>APP IX PESTICIDES</b>					
4,4'-DDD (mg/kg)	.85 U	.37 U	.036 U	.036 U	3.5 U
4,4'-DDE (mg/kg)	.85 U	.37 U	.036 U	.036 U	3.5 U
4,4'-DDT (mg/kg)	2.7 R	.37 U	.036 U	.036 U	3.5 U
ALDRIN (mg/kg)	.42 U	.18 U	.018 U	.018 U	1.8 U
ALPHA-BHC (mg/kg)	.42 U	.18 U	.018 U	.018 U	1.8 U
BETA-BHC (mg/kg)	.42 U	.18 U	.018 U	.018 U	1.8 U
CHLORDANE (mg/kg)	4.2 U	1.8 U	.18 U	.18 U	18 U
DELTA-BHC (mg/kg)	.42 U	.18 U	.018 U	.018 U	1.8 U
DIELDRIN (mg/kg)	.85 U	.37 U	.036 U	.036 U	3.5 U
ENDOSULFAN I (mg/kg)	.42 U	.18 U	.018 U	.018 U	1.8 U
ENDOSULFAN II (mg/kg)	.85 U	.37 U	.036 U	.036 U	3.5 U
ENDOSULFAN SULFATE (mg/kg)	.85 U	.37 U	.036 U	.036 U	3.5 U
ENDRIN (mg/kg)	.85 U	.37 U	.036 U	.036 U	3.5 U
ENDRIN ALDEHYDE (mg/kg)	.85 U	.37 U	.036 U	.036 U	3.5 U
GAMMA BHC (LINDANE) (mg/kg)	.42 U	.18 U	.018 U	.018 U	1.8 U
HEPTACHLOR (mg/kg)	.42 U	.18 U	.018 U	.018 U	1.8 U
HEPTACHLOR EPOXIDE (mg/kg)	.42 U	.18 U	.018 U	.018 U	1.8 U
ISODRIN (mg/kg)	.42 U	.18 U	.018 U	.018 U	1.8 U
KEPONE (mg/kg)	4.5 R	.59 R	.048 R	.076 R	8.1 R
METHOXYCHLOR (mg/kg)	4.2 U	1.8 U	.18 U	.18 U	18 U
TOXAPHENE (mg/kg)	42 U	18 U	1.8 U	1.8 U	180 U
<b>APP IX SEMIVOLATILES</b>					
1,2,4,5-TETRACHLOROBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
1,2,4-TRICHLOROBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.13 J
1,2-DICHLOROBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
1,3,5-TRINITROBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
1,3-DICHLOROBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
1,3-DINITROBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
1,4-DICHLOROBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.17 J
1,4-NAPHTHOQUINONE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
1-NAPHTHYLAMINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
2,3,4,6-TETRACHLOROPHENOL (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
2,4,5-TRICHLOROPHENOL (mg/kg)	1 U	.9 U	.89 U	.91 U	.91 U
2,4,6-TRICHLOROPHENOL (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
2,4-DICHLOROPHENOL (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
2,4-DIMETHYLPHENOL (mg/kg)	.41 UJ	.36 UJ	.35 U	.36 U	.36 U

Table 2

**Appendix IX Analytical Data  
Torra Property**

Location ID Field Sample ID Date Collected Depth (feet)  Analyte	SL0191	SL0196	SL0199	SL0201	SL0203
	081998CT01	081998CT20	082098CT02	082098CT11	082098CT19
	8/19/98	8/19/98	8/20/98	8/20/98	8/20/98
	0.0-0.5	0.0-0.5	0.5-1.0	1.0-1.5	0.5-1.0
2,4-DINITROPHENOL (mg/kg)	1 U	.9 U	.89 U	.91 U	.91 U
2,4-DINITROTOLUENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
2,6-DICHLOROPHENOL (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
2,6-DINITROTOLUENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
2-ACETYLAMINOFLUORENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
2-AMINONAPHTHALENE (BETA NAPHTHYL	.41 U	.36 U	.35 U	.36 U	.36 U
2-CHLORONAPHTHALENE (mg/kg)	.41 UJ	.36 UJ	.35 U	.36 U	.36 U
2-CHLOROPHENOL (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
2-METHYLNAPHTHALENE (mg/kg)	.092 J	.21 J	.21 J	.037 J	.22 J
2-METHYLPHENOL (O-CRESOL) (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
2-NITROANILINE (mg/kg)	1 U	.9 U	.89 U	.91 U	.91 U
2-NITROPHENOL (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
2-PICOLINE (ALPHA-PICOLINE) (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
3,3'-DICHLOROBENZIDINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
3,3'-DIMETHYLBENZIDINE (mg/kg)	.41 UJ	.36 UJ	.35 UJ	.36 UJ	.36 UJ
3-METHYLCHOLANTHRENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
3-NITROANILINE (mg/kg)	1 U	.9 U	.89 U	.91 U	.91 U
4,6-DINITRO-2-METHYLPHENOL (mg/kg)	1 U	.9 U	.89 U	.91 U	.91 U
4-AMINOBIIPHENYL (4-BIPHENYLAMINE) (m	.41 U	.36 U	.35 U	.36 U	.36 U
4-BROMOPHENYL PHENYL ETHER (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
4-CHLORO-3-METHYLPHENOL (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
4-CHLOROANILINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
4-CHLOROPHENYL PHENYL ETHER (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
4-METHYLPHENOL (mg/kg)	.41 U	.08 J	.35 U	.36 U	.05 J
4-NITROANILINE (mg/kg)	1 U	.9 U	.89 U	.91 U	.91 U
4-NITROPHENOL (mg/kg)	1 U	.9 U	.89 U	.91 U	.91 U
4-NITROQUINOLINE-1-OXIDE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
5-NITRO-O-TOLUIDINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
7,12-DIMETHYLBENZ(A)ANTHRACENE (mg/	.41 U	.36 U	.35 U	.36 U	.36 U
ACENAPHTHENE (mg/kg)	.41 U	.05 J	.35 U	.36 U	.061 J
ACENAPHTHYLENE (mg/kg)	.15 J	.16 J	.35 U	.061 J	.36 J
ACETOPHENONE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.039 J
ALPHA, ALPHA DIMETHYLPHENETHYLAMI	.41 U	.36 U	.35 U	.36 U	.36 U
ANILINE (mg/kg)	1 U	.9 U	.89 U	.91 U	.91 U
ANTHRACENE (mg/kg)	.1 J	.81	.35 U	.33 J	.33 J
ARAMITE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
AZOBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U

Table 2

**Appendix IX Analytical Data  
Torra Property**

Location ID	SL0191	SL0196	SL0199	SL0201	SL0203
Field Sample ID	081998CT01	081998CT20	082098CT02	082098CT11	082098CT19
Date Collected	8/19/98	8/19/98	8/20/98	8/20/98	8/20/98
Depth (feet)	0.0-0.5	0.0-0.5	0.5-1.0	1.0-1.5	0.5-1.0
Analyte					
BENZO(A)ANTHRACENE (mg/kg)	.74	2.4	.086 J	1.5	2.4
BENZO(A)PYRENE (mg/kg)	.87	2.1	.084 J	1.2	2.3
BENZO(B)FLUORANTHENE (mg/kg)	.76	1.5	.076 J	.86	1.5
BENZO(GHI)PERYLENE (mg/kg)	.74	1.1	.079 J	.47 J	1
BENZO(K)FLUORANTHENE (mg/kg)	.75	1.6	.072 J	1.1	1.8
BENZYL ALCOHOL (mg/kg)	.41 U	.042 J	.35 U	.36 U	.36 U
BIS(2-CHLOROETHOXY) METHANE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
BIS(2-CHLOROETHYL) ETHER (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
BIS(2-CHLOROISOPROPYL) ETHER (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
BIS(2-ETHYLHEXYL) PHTHALATE (mg/kg)	.42	.041 J	.35 U	.36 U	.36 U
BUTYLBENZYLPHTHALATE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
CHLOROBENZILATE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
CHRYSENE (mg/kg)	.86	2.2	.11 J	1.2	2.1
DI-N-BUTYL PHTHALATE (mg/kg)	.042 J	.36 U	.35 U	.36 U	.36 U
DI-N-OCTYL PHTHALATE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
DIALATE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
DIBENZO(A,H)ANTHRACENE (mg/kg)	.22 J	.39	.033 J	.22 J	.35 J
DIBENZOFURAN (mg/kg)	.039 J	.072 J	.045 J	.36 U	.081 J
DIETHYL PHTHALATE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
DIMETHYL PHTHALATE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
DINOSEB (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
ETHYL METHANESULFONATE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
FLUORANTHENE (mg/kg)	1.3	3.7	.12 J	2.1	3
FLUORENE (mg/kg)	.41 U	.22 J	.35 U	.044 J	.086 J
HEXACHLOROBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
HEXACHLOROBUTADIENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
HEXACHLOROCYCLOPENTADIENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
HEXACHLOROETHANE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
HEXACHLOROPROPENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
INDENO(1,2,3-C,D)PYRENE (mg/kg)	.65	1.1	.064 J	.57 J	1.1
ISOPHORONE (mg/kg)	.41 U	.082 J	.18 J	.066 J	.038 J
ISOSAFROLE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
METHAPYRILENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
METHYL METHANESULFONATE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
N-NITROSO-DI-N-BUTYLAMINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
N-NITROSO-DI-N-PROPYLAMINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
N-NITROSODIETHYLAMINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U

Table 2

**Appendix IX Analytical Data  
Torra Property**

Location ID Field Sample ID Date Collected Depth (feet)	SL0191	SL0196	SL0199	SL0201	SL0203
	081998CT01	081998CT20	082098CT02	082098CT11	082098CT19
	8/19/98	8/19/98	8/20/98	8/20/98	8/20/98
	0.0-0.5	0.0-0.5	0.5-1.0	1.0-1.5	0.5-1.0
Analyte					
N-NITROSODIMETHYLAMINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
N-NITROSODIPHENYLAMINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
N-NITROSOMORPHOLINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
N-NITROSOPIPERIDINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
N-NITROSOPYRROLIDINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
NAPHTHALENE (mg/kg)	.24 J	.32 J	.16 J	.13 J	.69 J
NITROBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
NITROSOMETHYLETHYLAMINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
O-TOLUIDINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
P-DIMETHYLAMINOAZOBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
P-PHENYLENEDIAMINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
PENTACHLOROBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
PENTACHLOROETHANE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
PENTACHLORONITROBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
PENTACHLOROPHENOL (mg/kg)	1 U	.9 U	.89 U	.91 U	.91 U
PHENACETIN (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
PHENANTHRENE (mg/kg)	.52	2.2	.15 J	.58 J	1.2
PHENOL (mg/kg)	.41 U	.36 U	.35 U	.36 U	.14 J
PRONAMIDE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
PYRENE (mg/kg)	1.4	4	.13 J	2.3	4.2
PYRIDINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
SAFROLE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
DIOXINS/FURANS					
1,2,3,4,6,7,8-HPCDD (pg/g)	66.0	23.0	2.2	1.4	110
1,2,3,4,6,7,8-HPCDF (pg/g)	400 J	78.0 J	8.3	5.7 J	610 J
1,2,3,4,7,8,9-HPCDF (pg/g)	77.0	4.2	0.73	0.35	42.0
1,2,3,4,7,8-HXCDD (pg/g)	6.3 J	2.2 J	0.22 J	0.21 J	18.0
1,2,3,4,7,8-HXCDF (pg/g)	470	16.0	3.6	1.4	140
1,2,3,6,7,8-HXCDD (pg/g)	9.9	2.7	0.40 J	0.24 J	21.0
1,2,3,6,7,8-HXCDF (pg/g)	240 J	9.6 J	4.1 J	1.4 J	210 J
1,2,3,7,8,9-HXCDD (pg/g)	6.7 J	2.5	0.39 J	0.27 J	18.0
1,2,3,7,8,9-HXCDF (pg/g)	200	3.4	0.48 J	0.28 J	23.0
1,2,3,7,8-PECDD (pg/g)	4.5	1.8 J	0.23 J	0.088 UJ	14.0 J
1,2,3,7,8-PECDF (pg/g)	460	5.0	1.5	0.68 J	25.0
2,3,4,6,7,8-HXCDF (pg/g)	95.0	9.7	1.4	0.60	71.0
2,3,4,7,8-PECDF (pg/g)	99.0	8.5	1.9	0.72	48.0
2,3,7,8-TCDD (pg/g)	0.91 J	0.41 J	0.16 U	0.12 U	2.2

Table 2

**Appendix IX Analytical Data  
Torra Property**

Location ID	SL0191	SL0196	SL0199	SL0201	SL0203
Field Sample ID	081998CT01	081998CT20	082098CT02	082098CT11	082098CT19
Date Collected	8/19/98	8/19/98	8/20/98	8/20/98	8/20/98
Depth (feet)	0.0-0.5	0.0-0.5	0.5-1.0	1.0-1.5	0.5-1.0
Analyte					
2,3,7,8-TCDF (pg/g)	27.0	6.8	1.6	0.87	24.0
HPCDD (TOTAL) (pg/g)	140	46.0	4.6	2.9	230
HPCDF (TOTAL) (pg/g)	740 J	140 J	14.0	9.6 J	1100 J
HXCDD (TOTAL) (pg/g)	140	47.0	4.9	3.5	360
HXCDF (TOTAL) (pg/g)	1600 J	170 J	30.0 J	13.0 J	1800 J
OCDD (pg/g)	640	240	25.0	15.0	900
OCDF (pg/g)	150	48.0	4.9	3.9	370
PECDD (TOTAL) (pg/g)	54.0	17.0	1.9 J	1.3 J	150 J
PECDF (TOTAL) (pg/g)	1200 J	130 J	41.0 J	16.0 J	2000 J
TCDD (TOTAL) (pg/g)	19.0	5.5	0.78 J	0.43 J	49.0
TCDF (TOTAL) (pg/g)	390 J	120 J	33.0 J	16.0	1500 J
TEQ 2,3,7,8-TCDD (EPA) (pg/g)	187.37	12.44	2.5812	1.0964	95.84
TEQ 2,3,7,8-TCDD (MADEP) (pg/g)	443.24	24.158	4.2669	2.0729	175.67
<b>HERBICIDES</b>					
2,4,5-T (TRICHLOROPHENOXYACETIC ACI	.006 U	NA	NA	NA	.0053 U
2,4,5-TP (SILVEX) (mg/kg)	.006 U	NA	NA	NA	.0053 U
2,4-D (mg/kg)	.059 U	NA	NA	NA	.052 U
<b>INORGANIC</b>					
CYANIDE (mg/kg)	0.62 U	0.54 U	0.55 U	0.56 U	0.56 U
SULFIDE (mg/kg)	6.1	5.3 U	5.2 UJ	5.4 UJ	5.4 UJ
<b>METALS</b>					
ANTIMONY (mg/kg)	0.52 J	0.46 J	0.27 U	0.49	0.53
ARSENIC (mg/kg)	7.4	7.1	4.8 U	2.7 U	3.1 U
BARIUM (mg/kg)	66.7	50.6	82.3 J	26.8 J	31.7 J
BERYLLIUM (mg/kg)	0.35 J	0.26 J	0.40	0.16	0.16
CADMIUM (mg/kg)	0.10 U	0.090 U	0.030 U	0.040 U	0.030 U
CHROMIUM (mg/kg)	15.8	12.5	3.9	7.2	11.4
COBALT (mg/kg)	10.9	9.0	5.5	6.7	6.8
COPPER (mg/kg)	38.3	31.0	5.2	11.0	29.0
LEAD (mg/kg)	182	111	8.9	14.0	53.0
MERCURY (mg/kg)	0.28	0.19	8.0	0.060	0.18
NICKEL (mg/kg)	17.6	18.3	17.8 J	10.0 J	11.0 J
SELENIUM (mg/kg)	0.41 U	0.38 U	1.0	0.37 U	0.31 U
SILVER (mg/kg)	0.16 U	0.18 J	0.11 U	0.15 U	0.12 U
THALLIUM (mg/kg)	7.1 R	6.5 R	0.69	0.62 U	0.52 U
TIN (mg/kg)	7.4	5.7	0.29 U	1.3	5.5
VANADIUM (mg/kg)	16.0	13.1	8.7	7.9	8.2



Table 2

**Appendix IX Analytical Data  
Torra Property**

Location ID	SL0191	SL0196	SL0199	SL0201	SL0203
Field Sample ID	081998CT01	081998CT20	082098CT02	082098CT11	082098CT19
Date Collected	8/19/98	8/19/98	8/20/98	8/20/98	8/20/98
Depth (feet)	0.0-0.5	0.0-0.5	0.5-1.0	1.0-1.5	0.5-1.0
Analyte					
ZINC (mg/kg)	170	114	25.4 J	44.9 J	76.2 J
OP PESTICIDES					
DIMETHOATE (mg/kg)	.042 UJ	NA	NA	NA	.036 U
DISULFOTON (mg/kg)	.042 U	NA	NA	NA	.036 U
FAMPHUR (mg/kg)	.042 U	NA	NA	NA	.036 U
O,O,O-TRIETHYLPHOSPHOROTHIOATE (m	.042 U	NA	NA	NA	.036 U
PARATHION, ETHYL (mg/kg)	.042 U	NA	NA	NA	.036 U
PARATHION, METHYL (mg/kg)	.042 U	NA	NA	NA	.036 U
PHORATE (mg/kg)	.042 U	NA	NA	NA	.036 U
SULFOTEP (mg/kg)	.042 U	NA	NA	NA	.036 U
ZINOPHOS (mg/kg)	.042 U	NA	NA	NA	.036 U

Table 2

**Appendix IX Analytical Data  
Torra Property**

Location ID Field Sample ID Date Collected Depth (feet) Analyte	SL0214	SL0217	SL0222	SL0225	SL0227
	082098CT26	082198CT09	082198CT15	082198CT27	082198CT35
	8/20/98	8/21/98	8/21/98	8/21/98	8/21/98
	0.0-0.5	1.5-2.0	0.5-1.0	0.0-0.5	0.0-0.5
<b>APP IX PESTICIDES</b>					
4,4'-DDD (mg/kg)	.36 U	.017 U	.018 U	.011 U	.036 U
4,4'-DDE (mg/kg)	.36 U	.017 U	.018 U	.024	.036 U
4,4'-DDT (mg/kg)	.36 U	.037 R	.018 U	.026 R	.036 U
ALDRIN (mg/kg)	.18 U	.0087 U	.0092 U	.0054 U	.018 U
ALPHA-BHC (mg/kg)	.18 U	.0087 U	.0092 U	.0054 U	.018 U
BETA-BHC (mg/kg)	.18 U	.0087 U	.0092 U	.0054 U	.018 U
CHLORDANE (mg/kg)	1.8 U	.087 U	.092 U	.054 U	.18 U
DELTA-BHC (mg/kg)	.18 U	.0087 U	.0092 U	.0054 U	.018 U
DIELDRIN (mg/kg)	.36 U	.024 R	.018 U	.011 U	.036 U
ENDOSULFAN I (mg/kg)	.18 U	.0087 U	.0092 U	.0054 U	.018 U
ENDOSULFAN II (mg/kg)	.36 U	.017 U	.018 U	.011 U	.036 U
ENDOSULFAN SULFATE (mg/kg)	.36 U	.017 U	.018 U	.011 U	.036 U
ENDRIN (mg/kg)	.36 U	.017 U	.018 U	.011 U	.036 U
ENDRIN ALDEHYDE (mg/kg)	.36 U	.017 U	.018 U	.011 U	.036 U
GAMMA BHC (LINDANE) (mg/kg)	.18 U	.0087 U	.0092 U	.0054 U	.018 U
HEPTACHLOR (mg/kg)	.18 U	.0087 U	.0092 U	.0054 U	.018 U
HEPTACHLOR EPOXIDE (mg/kg)	.18 U	.0087 U	.0092 U	.0054 U	.018 U
ISODRIN (mg/kg)	.18 U	.0087 U	.0092 U	.0054 U	.018 U
KEPONE (mg/kg)	1.3 R	.047 R	.019 R	.02 R	.17 R
METHOXYCHLOR (mg/kg)	1.8 U	.087 U	.092 U	.054 U	.18 U
TOXAPHENE (mg/kg)	18 U	.87 U	.92 U	.54 U	1.8 U
<b>APP IX SEMIVOLATILES</b>					
1,2,4,5-TETRACHLOROBENZENE (mg/kg)	2 U	.34 U	.36 U	.35 U	.36 U
1,2,4-TRICHLOROBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
1,2-DICHLOROBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
1,3,5-TRINITROBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
1,3-DICHLOROBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
1,3-DINITROBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
1,4-DICHLOROBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
1,4-NAPHTHOQUINONE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
1-NAPHTHYLAMINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
2,3,4,6-TETRACHLOROPHENOL (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
2,4,5-TRICHLOROPHENOL (mg/kg)	.89 U	.86 U	.91 U	.89 U	.9 U
2,4,6-TRICHLOROPHENOL (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
2,4-DICHLOROPHENOL (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
2,4-DIMETHYLPHENOL (mg/kg)	.034 J	.34 U	.36 U	.35 U	.36 U

Table 2

**Appendix IX Analytical Data  
Torra Property**

Location ID	SL0214	SL0217	SL0222	SL0225	SL0227
Field Sample ID	082098CT26	082198CT09	082198CT15	082198CT27	082198CT35
Date Collected	8/20/98	8/21/98	8/21/98	8/21/98	8/21/98
Depth (feet)	0.0-0.5	1.5-2.0	0.5-1.0	0.0-0.5	0.0-0.5
Analyte					
2,4-DINITROPHENOL (mg/kg)	.89 U	.86 U	.91 U	.89 U	.9 U
2,4-DINITROTOLUENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
2,6-DICHLOROPHENOL (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
2,6-DINITROTOLUENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
2-ACETYLAMINOFLUORENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
2-AMINONAPHTHALENE (BETA NAPHTHYL	.35 U	.34 U	.36 U	.35 U	.36 U
2-CHLORONAPHTHALENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
2-CHLOROPHENOL (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
2-METHYLNAPHTHALENE (mg/kg)	2	.34 U	.36 U	.35 U	.36 U
2-METHYLPHENOL (O-CRESOL) (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
2-NITROANILINE (mg/kg)	.89 U	.86 U	.91 U	.89 U	.9 U
2-NITROPHENOL (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
2-PICOLINE (ALPHA-PICOLINE) (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
3,3'-DICHLOROBENZIDINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
3,3'-DIMETHYLBENZIDINE (mg/kg)	.35 UJ	.34 UJ	.36 UJ	.35 UJ	.36 UJ
3-METHYLCHOLANTHRENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
3-NITROANILINE (mg/kg)	.89 U	.86 U	.91 U	.89 U	.9 U
4,6-DINITRO-2-METHYLPHENOL (mg/kg)	.89 U	.86 U	.91 U	.89 U	.9 U
4-AMINOBIIPHENYL (4-BIPHENYLAMINE) (m	.35 U	.34 U	.36 U	.35 U	.36 U
4-BROMOPHENYL PHENYL ETHER (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
4-CHLORO-3-METHYLPHENOL (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
4-CHLOROANILINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
4-CHLOROPHENYL PHENYL ETHER (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
4-METHYLPHENOL (mg/kg)	.055 J	.34 U	.36 U	.35 U	.36 U
4-NITROANILINE (mg/kg)	.89 U	.86 U	.91 U	.89 U	.9 U
4-NITROPHENOL (mg/kg)	.89 U	.86 U	.91 U	.89 U	.9 U
4-NITROQUINOLINE-1-OXIDE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
5-NITRO-O-TOLUIDINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
7,12-DIMETHYLBENZ(A)ANTHRACENE (mg/	.35 U	.34 U	.36 U	.35 U	.36 U
ACENAPHTHENE (mg/kg)	.35 U	.34 U	.47 J	.35 U	.36 U
ACENAPHTHYLENE (mg/kg)	.1 J	.34 U	.36 U	.35 U	.36 U
ACETOPHENONE (mg/kg)	.11 J	.34 U	.36 U	.35 U	.36 U
ALPHA, ALPHA DIMETHYLPHENETHYLAMI	.35 U	.34 U	.36 U	.35 U	.36 U
ANILINE (mg/kg)	.89 U	.86 U	.91 U	.89 U	.9 U
ANTHRACENE (mg/kg)	.11 J	.34 U	.89	.043 J	.36 U
ARAMITE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
AZOBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U

Table 2

**Appendix IX Analytical Data  
Torra Property**

Location ID Field Sample ID Date Collected Depth (feet) Analyte	SL0214	SL0217	SL0222	SL0225	SL0227
	082098CT26	082198CT09	082198CT15	082198CT27	082198CT35
	8/20/98	8/21/98	8/21/98	8/21/98	8/21/98
	0.0-0.5	1.5-2.0	0.5-1.0	0.0-0.5	0.0-0.5
BENZO(A)ANTHRACENE (mg/kg)	.76	.075 J	2.4	.2 J	.21 J
BENZO(A)PYRENE (mg/kg)	.85	.093 J	2.5	.21 J	.23 J
BENZO(B)FLUORANTHENE (mg/kg)	.75	.091 J	2.3	.19 J	.22 J
BENZO(GHI)PERYLENE (mg/kg)	.41 J	.09 J	1.4	.18 J	.22 J
BENZO(K)FLUORANTHENE (mg/kg)	.64 J	.084 J	1.9	.22 J	.22 J
BENZYL ALCOHOL (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
BIS(2-CHLOROETHOXY) METHANE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
BIS(2-CHLOROETHYL) ETHER (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
BIS(2-CHLOROISOPROPYL) ETHER (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
BIS(2-ETHYLHEXYL) PHTHALATE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
BUTYLBENZYLPHTHALATE (mg/kg)	.35 U	.34 U	.36 U	.06 J	.36 U
CHLOROBENZILATE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
CHRYSENE (mg/kg)	.92	.09 J	2.3	.24 J	.25 J
DI-N-BUTYL PHTHALATE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
DI-N-OCTYL PHTHALATE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
DIALATE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
DIBENZO(A,H)ANTHRACENE (mg/kg)	.14 J	.035 J	.51 J	.063 J	.073 J
DIBENZOFURAN (mg/kg)	.36 J	.34 U	.25 J	.35 U	.36 U
DIETHYL PHTHALATE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
DIMETHYL PHTHALATE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
DINOSEB (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
ETHYL METHANESULFONATE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
FLUORANTHENE (mg/kg)	.89	.13 J	5.1	.41 J	.35 J
FLUORENE (mg/kg)	.076 J	.34 U	.41 J	.35 U	.36 U
HEXACHLOROBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
HEXACHLOROBUTADIENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
HEXACHLOROCYCLOPENTADIENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
HEXACHLOROETHANE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
HEXACHLOROPROPENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
INDENO(1,2,3-C,D)PYRENE (mg/kg)	.4 J	.083 J	1.5	.17 J	.19 J
ISOPHORONE (mg/kg)	.093 J	.16 J	.36 U	.35 U	.061 J
ISOSAFROLE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
METHAPYRILENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
METHYL METHANESULFONATE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
N-NITROSO-DI-N-BUTYLAMINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
N-NITROSO-DI-N-PROPYLAMINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
N-NITROSODIETHYLAMINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U

Table 2

**Appendix IX Analytical Data  
Torra Property**

Location ID Field Sample ID Date Collected Depth (feet)  Analyte	SL0214	SL0217	SL0222	SL0225	SL0227
	082098CT26	082198CT09	082198CT15	082198CT27	082198CT35
	8/20/98	8/21/98	8/21/98	8/21/98	8/21/98
	0.0-0.5	1.5-2.0	0.5-1.0	0.0-0.5	0.0-0.5
N-NITROSODIMETHYLAMINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
N-NITROSODIPHENYLAMINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
N-NITROSOMORPHOLINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
N-NITROSOPIPERIDINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
N-NITROSPYRROLIDINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
NAPHTHALENE (mg/kg)	1.4	.34 U	.28 J	.043 J	.051 J
NITROBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
NITROSOMETHYLETHYLAMINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
O-TOLUIDINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
P-DIMETHYLAMINOAZOBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
P-PHENYLENEDIAMINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
PENTACHLOROBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
PENTACHLOROETHANE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
PENTACHLORONITROBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
PENTACHLOROPHENOL (mg/kg)	.89 U	.86 U	.91 U	.89 U	.9 U
PHENACETIN (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
PHENANTHRENE (mg/kg)	1.3	.067 J	4.5	.26 J	.18 J
PHENOL (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
PRONAMIDE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
PYRENE (mg/kg)	1.3	.14 J	5.2	.43 J	.41 J
PYRIDINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
SAFROLE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
<b>DIOXINS/FURANS</b>					
1,2,3,4,6,7,8-HPCDD (pg/g)	110	16.0	2.7	4.0	15.0
1,2,3,4,6,7,8-HPCDF (pg/g)	160 J	13.0 J	6.7	7.5	92.0 J
1,2,3,4,7,8,9-HPCDF (pg/g)	8.8	0.92	0.29 J	0.41 J	2.0
1,2,3,4,7,8-HXCDD (pg/g)	4.6	0.61 J	0.22 J	0.28 J	0.92
1,2,3,4,7,8-HXCDF (pg/g)	40.0	5.7	1.4	2.4	8.5
1,2,3,6,7,8-HXCDD (pg/g)	8.7	1.9	0.37 J	0.62 J	1.6
1,2,3,6,7,8-HXCDF (pg/g)	75.0 J	3.3	1.0	1.8	6.9 J
1,2,3,7,8,9-HXCDD (pg/g)	5.9	0.94 J	0.25 J	0.47 J	1.1
1,2,3,7,8,9-HXCDF (pg/g)	6.1	1.4	0.37 J	0.52 J	1.4
1,2,3,7,8-PECDD (pg/g)	4.3 J	0.54 J	0.24 J	0.27 J	0.72 J
1,2,3,7,8-PECDF (pg/g)	14.0	2.9	0.94	2.0	3.6
2,3,4,6,7,8-HXCDF (pg/g)	22.0	4.4	1.4	2.5	4.6
2,3,4,7,8-PECDF (pg/g)	23.0	7.1	1.6	3.5	4.6
2,3,7,8-TCDD (pg/g)	0.74	0.18 U	0.19 U	0.37 J	0.28 J

Table 2

**Appendix IX Analytical Data  
Torra Property**

Location ID Field Sample ID Date Collected Depth (feet) Analyte	SL0214	SL0217	SL0222	SL0225	SL0227
	082098CT26	082198CT09	082198CT15	082198CT27	082198CT35
	8/20/98	8/21/98	8/21/98	8/21/98	8/21/98
	0.0-0.5	1.5-2.0	0.5-1.0	0.0-0.5	0.0-0.5
2,3,7,8-TCDF (pg/g)	16.0	7.8	1.6	4.8	6.7
HPCDD (TOTAL) (pg/g)	190	30.0	5.1	7.8	29.0
HPCDF (TOTAL) (pg/g)	290 J	28.0 J	10.0	13.0	160 J
HXCDD (TOTAL) (pg/g)	110	18.0	4.9	6.7	21.0
HXCDF (TOTAL) (pg/g)	520 J	63.0	14.0	30.0	100 J
OCDD (pg/g)	1300	170	24.0	34.0	170
OCDF (pg/g)	110	17.0	3.4	6.6	67.0
PECDD (TOTAL) (pg/g)	41.0 J	6.5 J	2.8 J	3.6 J	8.7 J
PECDF (TOTAL) (pg/g)	690 J	90.0 J	18.0 J	45.0 J	91.0
TCDD (TOTAL) (pg/g)	13.0	3.0	2.0	3.0	4.0
TCDF (TOTAL) (pg/g)	490 J	100 J	23.0 J	65.0 J	90.0 J
TEQ 2,3,7,8-TCDD (EPA) (pg/g)	37.118	7.1462	1.8473	3.8537	7.619
TEQ 2,3,7,8-TCDD (MADEP) (pg/g)	68.51	11.144	3.1424	5.8256	19.049
HERBICIDES					
2,4,5-T (TRICHLOROPHENOXYACETIC ACI	NA	NA	NA	.0052 U	.0054 J
2,4,5-TP (SILVEX) (mg/kg)	NA	NA	NA	.0052 U	.0052 U
2,4-D (mg/kg)	NA	NA	NA	.05 U	.051 U
INORGANIC					
CYANIDE (mg/kg)	0.54 U	0.52 U	0.54 U	0.52 U	0.55 U
SULFIDE (mg/kg)	5.3 UJ	5.1 UJ	5.4 UJ	5.3 UJ	5.3 UJ
METALS					
ANTIMONY (mg/kg)	0.77	0.62	0.36 U	0.79	0.48
ARSENIC (mg/kg)	4.6 U	7.9	6.9	7.6	3.8 U
BARIUM (mg/kg)	164 J	33.3 J	58.8 J	42.8 J	24.1 J
BERYLLIUM (mg/kg)	0.24	0.040 U	0.15	0.040 U	0.10
CADMIUM (mg/kg)	0.040 U	0.040 U	0.040 U	0.040 U	0.040 U
CHROMIUM (mg/kg)	14.1	11.5	9.9	12.2	6.1
COBALT (mg/kg)	8.2	10.5	10.2	10.6	5.5
COPPER (mg/kg)	27.4	28.6	29.5	34.9	14.5
LEAD (mg/kg)	1870	81.4	300	165	43.1
MERCURY (mg/kg)	1.9	0.21	0.41	0.21	0.19
NICKEL (mg/kg)	15.7 J	19.2 J	14.2 J	18.9 J	9.4 J
SELENIUM (mg/kg)	0.39 U	0.37 U	0.37 U	0.40	0.36 U
SILVER (mg/kg)	0.15 U	0.14 U	0.22	0.13 U	0.14 U
THALLIUM (mg/kg)	0.64 U	0.61 U	0.61	0.55 U	0.60 U
TIN (mg/kg)	3.9	1.6	22.4	4.5	2.4
VANADIUM (mg/kg)	26.6	10.8	11.9	12.1	7.6

Table 2

**Appendix IX Analytical Data  
Torra Property**

Location ID	SL0214	SL0217	SL0222	SL0225	SL0227
Field Sample ID	082098CT26	082198CT09	082198CT15	082198CT27	082198CT35
Date Collected	8/20/98	8/21/98	8/21/98	8/21/98	8/21/98
Depth (feet)	0.0-0.5	1.5-2.0	0.5-1.0	0.0-0.5	0.0-0.5
Analyte					
ZINC (mg/kg)	245 J	94.6 J	134 J	117 J	53.9 J
OP PESTICIDES					
DIMETHOATE (mg/kg)	NA	NA	NA	.036 U	.036 U
DISULFOTON (mg/kg)	NA	NA	NA	.036 U	.036 U
FAMPHUR (mg/kg)	NA	NA	NA	.036 U	.036 U
O,O,O-TRIETHYLPHOSPHOROTHIOATE (m	NA	NA	NA	.036 U	.036 U
PARATHION, ETHYL (mg/kg)	NA	NA	NA	.036 U	.036 U
PARATHION, METHYL (mg/kg)	NA	NA	NA	.036 U	.036 U
PHORATE (mg/kg)	NA	NA	NA	.036 U	.036 U
SULFOTEP (mg/kg)	NA	NA	NA	.036 U	.036 U
ZINOPHOS (mg/kg)	NA	NA	NA	.036 U	.036 U

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## APPENDIX A

### SURFACE SOIL AND SOIL BORING LOGS

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# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : ROY F. WESTON, INC.  
 CLIENT : HOUS  
 PROJECT :  
 SITE :

LOCATION ID: SL0191  
 DATE : 08/18/98  
 SAMPLER : C. TUCCI

ESTIMATED	SURVEYED
Surface	
Elevation: 0.0000	0.0000
N. Coord: 0.0000	0.0000
E. Coord: 0.0000	0.0000
Location Type: SSS	
Grid Coord :	-
Grid ID:	
Ground Slope : FLT	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: NAT  
 Odor: NOR  
 Sheen: NON  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: GRS  
 Thickness: 1IN  
 Removed - Sampled: REMOVED  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: 081998CT01  
 Collection Time: 09:40  
 Sample Interval: 0.0 - 0.5  
 Sample Type:  
 Purpose:  
 Assoc. Sample:  
 Sampling Method:  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: No  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: DK BRN  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: 40 %  
 Silt: 40 %  
 Clay: %  
 Organic: 20 %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive: Y  
 Cohesive: N

## **ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

## **LAB NAME**

Split Samples: NON  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**APPENDIX IX-INCLUDING PEST/HERB. GRID SAMPLE.**

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0191**  
 DATE : **08/19/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **NAT**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **081998CT02**  
 Collection Time: **09:45**  
 Sample Interval: **0.5** - **1.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: **DK BRN**  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: **40** %  
 Silt: **40** %  
 Clay: %  
 Organic: **20** %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture: **MST**  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

## **ANALYTICAL PARAMETERS**

## **LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
CLIENT : HOUS  
PROJECT :  
SITE :

LOCATION ID: SL0191  
DATE : 08/19/98  
SAMPLER : C. TUCCI

ESTIMATED	SURVEYED
Surface	
Elevation: 0.0000	0.0000
N. Coord: 0.0000	0.0000
E. Coord: 0.0000	0.0000
Location Type: SSS	
Grid Coord :	-
Grid ID:	
Ground Slope : FLT	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## SAMPLE DESCRIPTION

Material: NAT  
Odor: NOR  
Sheen: NON  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: GRS  
Thickness: 1IN  
Removed - Sampled: REMOVED  
Secondary Type:

## SAMPLING INFORMATION

Sample ID: 081998CT03  
Collection Time: 09:50  
Sample Interval: 1 - 1.5  
Sample Type: DISCRETE  
Purpose:  
Assoc. Sample:  
Sampling Method: BUC  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: No  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry:  
Overall Color: DK BRN  
Coloration:  
Texture:  
Gravel: %  
Sand: 40 %  
Silt: 40 %  
Clay: %  
Organic: 20 %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive: Y  
Cohesive: N

## ANALYTICAL PARAMETERS

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

## LAB NAME

Split Samples: NON  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

## COMMENTS:

PCB, TOC. GRID SAMPLE.

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : <b>ROY F. WESTON, INC.</b> CLIENT : <b>HOUS</b> PROJECT : SITE :		LOCATION ID: <b>SL0191</b> DATE : <b>08/19/98</b> SAMPLER : <b>C. TUCCI</b>																									
<table border="1"> <thead> <tr> <th>ESTIMATED</th> <th>SURVEYED</th> </tr> </thead> <tbody> <tr> <td colspan="2">Surface</td> </tr> <tr> <td>Elevation: <b>0.0000</b></td> <td><b>0.0000</b></td> </tr> <tr> <td>N. Coord: <b>0.0000</b></td> <td><b>0.0000</b></td> </tr> <tr> <td>E. Coord: <b>0.0000</b></td> <td><b>0.0000</b></td> </tr> <tr> <td colspan="2">Location Type: <b>SSS</b></td> </tr> <tr> <td>Grid Coord :</td> <td>-</td> </tr> <tr> <td colspan="2">Grid ID:</td> </tr> <tr> <td colspan="2">Ground Slope : <b>FLT</b></td> </tr> <tr> <td colspan="2">Soil Series Name:</td> </tr> <tr> <td>Water Type:</td> <td>Flow:</td> </tr> <tr> <td>Water Depth:</td> <td>Velocity:</td> </tr> </tbody> </table>		ESTIMATED	SURVEYED	Surface		Elevation: <b>0.0000</b>	<b>0.0000</b>	N. Coord: <b>0.0000</b>	<b>0.0000</b>	E. Coord: <b>0.0000</b>	<b>0.0000</b>	Location Type: <b>SSS</b>		Grid Coord :	-	Grid ID:		Ground Slope : <b>FLT</b>		Soil Series Name:		Water Type:	Flow:	Water Depth:	Velocity:	<b>SAMPLE DESCRIPTION</b>  Material: <b>NAT</b> Odor: <b>NOR</b> Sheen: <b>NON</b> Inst 1 Type:                      Reading: Inst 2 Type:                      Reading: Surface Layer: <b>GRS</b> Thickness: <b>1IN</b> Removed - Sampled: <b>REMOVED</b>  Secondary Type:	
ESTIMATED	SURVEYED																										
Surface																											
Elevation: <b>0.0000</b>	<b>0.0000</b>																										
N. Coord: <b>0.0000</b>	<b>0.0000</b>																										
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Grid Coord :	-																										
Grid ID:																											
Ground Slope : <b>FLT</b>																											
Soil Series Name:																											
Water Type:	Flow:																										
Water Depth:	Velocity:																										
<b>SAMPLING INFORMATION</b> Sample ID: <b>081998CT04</b> Collection Time: <b>09:55</b> Sample Interval: <b>1.5</b> - <b>2.0</b> Sample Type: <b>DISCRETE</b> Purpose: Assoc. Sample: Sampling Method: <b>BUC</b> Sampler Decon.: Sequence: Sampling Procedures: Ref: Chain of Custody: MS/MSD Sample: <b>No</b> Duplicate ID: Trip Blank ID: Rinse Blank ID:		MUN-GSA:                      Wet-Dry: Overall Color: <b>DK BRN</b> Coloration: Texture: Gravel:                      % Sand: <b>40</b> % Silt: <b>40</b> % Clay:                      % Organic: <b>20</b> % Roundness: Gravel: Sand: Sorting: <b>POR</b> Plasticity: Moisture: Strength: Noncohesive: <b>Y</b> Cohesive: <b>N</b>																									
<b>ANALYTICAL PARAMETERS</b> VOC... VOC... RAD... TCLP.. GEOTECH...		<b>LAB NAME</b>																									
Split Samples: <b>NON</b> Organization Name: Representative Name:		Split Sample ID: Parameters: QA/QC Samples:																									
<b>COMMENTS:</b>  <b>PCB, TOC. GRID SAMPLE.</b>																											

# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
 CLIENT : HOUS  
 PROJECT :  
 SITE :

LOCATION ID: SL0192  
 DATE : 08/19/98  
 SAMPLER : C. TUCCI

ESTIMATED	SURVEYED
Surface	
Elevation: 0.0000	0.0000
N. Coord: 0.0000	0.0000
E. Coord: 0.0000	0.0000
Location Type: SSS	
Grid Coord :	-
Grid ID:	
Ground Slope : FLT	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

SAMPLE DESCRIPTION

Material: NAT  
 Odor: NOR  
 Sheen: NON  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: GRS  
 Thickness: 1IN  
 Removed - Sampled: REMOVED  
 Secondary Type:

SAMPLING INFORMATION

Sample ID: 081998CT05  
 Collection Time: 10:10  
 Sample Interval: 0.0 - 0.5  
 Sample Type: DISCRETE  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: BUC  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: No  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: DK BRN  
 Coloration:  
 Texture:  
 Gravel: 5 %  
 Sand: 35 %  
 Silt: 40 %  
 Clay: %  
 Organic: 20 %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting: POR  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive: Y  
 Cohesive: N

ANALYTICAL PARAMETERS

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

LAB NAME

Split Samples: NON  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

COMMENTS:

GRID SAMPLE. PCB, TOC.

**GEOLIS Soil/Sediment Sampling Data**
**Roy F. Weston, Inc.**

COMPANY : <b>ROY F. WESTON, INC.</b> CLIENT : <b>HOUS</b> PROJECT : SITE :		LOCATION ID: <b>SL0192</b> DATE : <b>08/19/98</b> SAMPLER : <b>C. TUCCI</b>																									
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ESTIMATED	SURVEYED																										
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N. Coord: <b>0.0000</b>	<b>0.0000</b>																										
E. Coord: <b>0.0000</b>	<b>0.0000</b>																										
Location Type: <b>SSS</b>																											
Grid Coord :	-																										
Grid ID:																											
Ground Slope : <b>FLT</b>																											
Soil Series Name:																											
Water Type:	Flow:																										
Water Depth:	Velocity:																										
<b>SAMPLING INFORMATION</b> Sample ID: <b>081998CT06</b> Collection Time: <b>10:15</b> Sample Interval: <b>0.5</b> - <b>1.0</b> Sample Type: <b>DISCRETE</b> Purpose: Assoc. Sample: Sampling Method: <b>BUC</b> Sampler Decon.: Sequence: Sampling Procedures: Ref: Chain of Custody: MS/MSD Sample: <b>No</b> Duplicate ID: Trip Blank ID: Rinse Blank ID:		MUN-GSA:                      Wet-Dry: Overall Color: <b>DK BRN</b> Coloration: Texture: Gravel: <b>5</b> % Sand: <b>35</b> % Silt: <b>40</b> % Clay: % Organic: <b>20</b> % Roundness: Gravel: Sand: Sorting: <b>POR</b> Plasticity: Moisture: Strength: Noncohesive: <b>Y</b> Cohesive: <b>N</b>																									
<b>ANALYTICAL PARAMETERS</b> VOC... VOC... RAD... TCLP.. GEOTECH...		<b>LAB NAME</b>																									
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<b>COMMENTS:</b>  <b>GRID SAMPLE. PCB, TOC.</b>																											

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0192**  
 DATE : **08/19/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

**SAMPLE DESCRIPTION**

Material: **NAT**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **081998CT07**  
 Collection Time: **10:20**  
 Sample Interval: **1.0** - **1.5**  
 Sample Type:  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: **5** %  
 Sand: **35** %  
 Silt: **40** %  
 Clay: %  
 Organic: **20** %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting: **POR**  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

**ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

**LAB NAME**

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

**COMMENTS:**

**GRID SAMPLE. PCB, TOC.**

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
CLIENT : **HOUS**  
PROJECT :  
SITE :

LOCATION ID: **SL0192**  
DATE : **08/19/98**  
SAMPLER : **C. TUCCI**

**ESTIMATED      SURVEYED**

Surface  
Elevation: **0.0000      0.0000**  
N. Coord: **0.0000      0.0000**  
E. Coord: **0.0000      0.0000**  
Location Type: **SSS**  
Grid Coord :                      -  
Grid ID:  
Ground Slope : **FLT**  
Soil Series Name:  
Water Type:                      Flow:  
Water Depth:                      Velocity:

**SAMPLE DESCRIPTION**

Material: **NAT**  
Odor: **NOR**  
Sheen: **NON**  
Inst 1 Type:                      Reading:  
Inst 2 Type:                      Reading:  
Surface Layer:  
Thickness: **1IN**  
Removed - Sampled: **SAMPLED**  
  
Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **081998CT08**  
Collection Time: **10:25**  
Sample Interval: **1.5                      - 2.0**  
Sample Type: **DISCRETE**  
Purpose:  
Assoc. Sample:  
Sampling Method: **BUC**  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: **No**  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA:                      Wet-Dry:  
Overall Color: **DK BRN**  
Coloration:  
Texture:  
Gravel:                      %  
Sand:                      %  
Silt:                      %  
Clay:                      %  
Organic:                      %  
Roundness:  
    Gravel:  
    Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive: **Y**  
Cohesive: **N**

**ANALYTICAL PARAMETERS****LAB NAME**

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

Split Samples: **NON**  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

**COMMENTS:**

**GRID SAMPLE. PCB, TOC.**



# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
 CLIENT : HOUS  
 PROJECT :  
 SITE :

LOCATION ID: SL0193  
 DATE : 08/19/98  
 SAMPLER : C. TUCCI

ESTIMATED SURVEYED

Surface  
 Elevation: 0.0000 0.0000  
 N. Coord: 0.0000 0.0000  
 E. Coord: 0.0000 0.0000  
 Location Type: SSS  
 Grid Coord : -  
 Grid ID:  
 Ground Slope : FLT  
 Soil Series Name:  
 Water Type: Flow:  
 Water Depth: Velocity:

SAMPLE DESCRIPTION

Material: NAT  
 Odor: NOR  
 Sheen: NON  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: GRS  
 Thickness: 1IN  
 Removed - Sampled: REMOVED  
 Secondary Type:

SAMPLING INFORMATION

Sample ID: 081998CT09  
 Collection Time: 11:40  
 Sample Interval: 0.0 - 0.5  
 Sample Type: DISCRETE  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: BUC  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: No  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: 5 %  
 Sand: 35 %  
 Silt: 40 %  
 Clay: %  
 Organic: 20 %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive: Y  
 Cohesive: N

ANALYTICAL PARAMETERS

LAB NAME

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: NON  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

COMMENTS:

GRID SAMPLE. PCB, TOC.

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : <b>ROY F. WESTON, INC.</b>		LOCATION ID: <b>SL0193</b>																																																																	
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Clay:	%																																																																		
Organic: <b>20</b>	%																																																																		
Roundness:																																																																			
Gravel:																																																																			
Sand:																																																																			
Sorting:																																																																			
Plasticity:																																																																			
Moisture: <b>DRY</b>																																																																			
Strength: Noncohesive: <b>Y</b>																																																																			
Cohesive: <b>N</b>																																																																			
<table border="1"><thead><tr><th>ANALYTICAL PARAMETERS</th><th>LAB NAME</th></tr></thead><tbody><tr><td>VOC...</td><td></td></tr><tr><td>VOC...</td><td></td></tr><tr><td>RAD...</td><td></td></tr><tr><td>TCLP..</td><td></td></tr><tr><td>GEOTECH...</td><td></td></tr></tbody></table>		ANALYTICAL PARAMETERS	LAB NAME	VOC...		VOC...		RAD...		TCLP..		GEOTECH...																																																							
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VOC...																																																																			
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RAD...																																																																			
TCLP..																																																																			
GEOTECH...																																																																			
Split Samples: <b>NON</b>		Split Sample ID:																																																																	
Organization Name:		Parameters:																																																																	
Representative Name:		QA/QC Samples:																																																																	
COMMENTS:																																																																			
<b>GRID SAMPLE. PCB, TOC.</b>																																																																			

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0193**  
 DATE : **08/19/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

**SAMPLE DESCRIPTION**

Material: **NAT**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **081998CT11**  
 Collection Time: **11:50**  
 Sample Interval: **1.0** - **1.5**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: **DK BRN**  
 Coloration:  
 Texture:  
 Gravel: **5** %  
 Sand: **35** %  
 Silt: **40** %  
 Clay: %  
 Organic: **20** %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture: **DRY**  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

**ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

**LAB NAME**

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

**COMMENTS:**

**GRID SAMPLE. PCB, TOC.**

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0193**  
 DATE : **08/19/98**  
 SAMPLER : **C. TUCCI**

## **ESTIMATED SURVEYED**

## **SAMPLE DESCRIPTION**

Surface  
 Elevation: **0.0000 0.0000**  
 N. Coord: **0.0000 0.0000**  
 E. Coord: **0.0000 0.0000**  
 Location Type: **SSS**  
 Grid Coord : **-**  
 Grid ID:  
 Ground Slope : **FLT**  
 Soil Series Name:  
 Water Type: Flow:  
 Water Depth: Velocity:

Material: **NAT**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

MUN-GSA: Wet-Dry:  
 Overall Color: **DK BRN**  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: %  
 Silt: %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture: **MST**  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

Sample ID: **081998CT12**  
 Collection Time: **12:00**  
 Sample Interval: **1.5 - 2.0**  
 Sample Type:  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

## **ANALYTICAL PARAMETERS**

## **LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**GRID SAMPLE. PCB, TOC.**

# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : <b>ROY F. WESTON, INC.</b> CLIENT : <b>HOUS</b> PROJECT : SITE :		LOCATION ID: <b>SL0194</b> DATE : <b>08/19/98</b> SAMPLER : <b>C. TUCCI</b>																									
<table border="1"> <thead> <tr> <th>ESTIMATED</th> <th>SURVEYED</th> </tr> </thead> <tbody> <tr> <td>Surface</td> <td></td> </tr> <tr> <td>Elevation: <b>0.0000</b></td> <td><b>0.0000</b></td> </tr> <tr> <td>N. Coord: <b>0.0000</b></td> <td><b>0.0000</b></td> </tr> <tr> <td>E. Coord: <b>0.0000</b></td> <td><b>0.0000</b></td> </tr> <tr> <td colspan="2">Location Type: <b>SSS</b></td> </tr> <tr> <td>Grid Coord :</td> <td>-</td> </tr> <tr> <td colspan="2">Grid ID:</td> </tr> <tr> <td colspan="2">Ground Slope : <b>FLT</b></td> </tr> <tr> <td colspan="2">Soil Series Name:</td> </tr> <tr> <td>Water Type:</td> <td>Flow:</td> </tr> <tr> <td>Water Depth:</td> <td>Velocity:</td> </tr> </tbody> </table>		ESTIMATED	SURVEYED	Surface		Elevation: <b>0.0000</b>	<b>0.0000</b>	N. Coord: <b>0.0000</b>	<b>0.0000</b>	E. Coord: <b>0.0000</b>	<b>0.0000</b>	Location Type: <b>SSS</b>		Grid Coord :	-	Grid ID:		Ground Slope : <b>FLT</b>		Soil Series Name:		Water Type:	Flow:	Water Depth:	Velocity:	<b>SAMPLE DESCRIPTION</b>  Material: <b>NAT</b> Odor: <b>NOR</b> Sheen: <b>NON</b> Inst 1 Type:                      Reading: Inst 2 Type:                      Reading: Surface Layer: <b>GRS</b> Thickness: <b>1IN</b> Removed - Sampled: <b>REMOVED</b>  Secondary Type:	
ESTIMATED	SURVEYED																										
Surface																											
Elevation: <b>0.0000</b>	<b>0.0000</b>																										
N. Coord: <b>0.0000</b>	<b>0.0000</b>																										
E. Coord: <b>0.0000</b>	<b>0.0000</b>																										
Location Type: <b>SSS</b>																											
Grid Coord :	-																										
Grid ID:																											
Ground Slope : <b>FLT</b>																											
Soil Series Name:																											
Water Type:	Flow:																										
Water Depth:	Velocity:																										
<b>SAMPLING INFORMATION</b> Sample ID: <b>081998CT13</b> Collection Time: <b>12:40</b> Sample Interval: <b>0.0</b> - <b>0.5</b> Sample Type: <b>DISCRETE</b> Purpose: Assoc. Sample: Sampling Method: <b>BUC</b> Sampler Decon.: Sequence: Sampling Procedures: Ref: Chain of Custody: MS/MSD Sample: <b>No</b> Duplicate ID: Trip Blank ID: Rinse Blank ID:		MUN-GSA:                      Wet-Dry: Overall Color: <b>DK BRN</b> Coloration: Texture: Gravel: <b>5</b> % Sand: <b>35</b> % Silt: <b>40</b> % Clay:                      % Organic: <b>20</b> % Roundness: Gravel: Sand: Sorting: Plasticity: Moisture: <b>MST</b> Strength: Noncohesive: <b>Y</b> Cohesive: <b>N</b>																									
<b>ANALYTICAL PARAMETERS</b> VOC... VOC... RAD... TCLP.. GEOTECH...		<b>LAB NAME</b>																									
Split Samples: <b>NON</b> Organization Name: Representative Name:		Split Sample ID: Parameters: QA/QC Samples:																									
<b>COMMENTS:</b>  <b>PCB, TOC. GRID SAMPLE. REFUSAL ON FIRST HOLE ATTEMPTED @ 6".</b>																											

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0194**  
 DATE : **08/19/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **NAT**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **081998CT14**  
 Collection Time: **12:45**  
 Sample Interval: **0.5** - **1.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: **DK BRN**  
 Coloration:  
 Texture:  
 Gravel: **5** %  
 Sand: **35** %  
 Silt: **40** %  
 Clay: %  
 Organic: **20** %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture: **MST**  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

## **ANALYTICAL PARAMETERS**

## **LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
CLIENT : HOUS  
PROJECT :  
SITE :

LOCATION ID: SL0194  
DATE : 08/19/98  
SAMPLER : C. TUCCI

ESTIMATED	SURVEYED
Surface	
Elevation: 0.0000	0.0000
N. Coord: 0.0000	0.0000
E. Coord: 0.0000	0.0000
Location Type: SSS	
Grid Coord :	-
Grid ID:	
Ground Slope : FLT	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

SAMPLE DESCRIPTION

Material: NAT  
Odor: NOR  
Sheen: NON  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: GRS  
Thickness: 1IN  
Removed - Sampled: REMOVED  
Secondary Type:

SAMPLING INFORMATION

Sample ID: 081998CT15  
Collection Time: 12:50  
Sample Interval: 1.0 - 1.5  
Sample Type:  
Purpose:  
Assoc. Sample:  
Sampling Method: BUC  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: No  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry:  
Overall Color: RED BRN  
Coloration:  
Texture:  
Gravel: 5 %  
Sand: 35 %  
Silt: 40 %  
Clay: %  
Organic: 20 %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture: MST  
Strength: Noncohesive: Y  
Cohesive: N

ANALYTICAL PARAMETERS

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

LAB NAME

Split Samples: NON  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

COMMENTS:

PCB, TOC. GRID SAMPLE.

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0194**  
 DATE : **08/19/98**  
 SAMPLER : **C. TUCCI**

## **ESTIMATED SURVEYED**

Surface  
 Elevation: **0.0000 0.0000**  
 N. Coord: **0.0000 0.0000**  
 E. Coord: **0.0000 0.0000**  
 Location Type: **SSS**  
 Grid Coord : **-**  
 Grid ID:  
 Ground Slope : **FLT**  
 Soil Series Name:  
 Water Type: **Flow:**  
 Water Depth: **Velocity:**

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: **Reading:**  
 Inst 2 Type: **Reading:**  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **SAMPLED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **081998CT16**  
 Collection Time: **13:00**  
 Sample Interval: **1.5 - 2.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: **Wet-Dry:**  
 Overall Color: **BRN/RED**  
 Coloration:  
 Texture:  
 Gravel: **5 %**  
 Sand: **45 %**  
 Silt: **40 %**  
 Clay: **%**  
 Organic: **10 %**  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture: **MST**  
 Strength: **Noncohesive: Y**  
 Cohesive: **N**

## **ANALYTICAL PARAMETERS**

## **LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB, TOC. GRID SAMPLE.**



**GEOLIS Soil/Sediment Sampling Data**
**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0195**  
 DATE : **08/19/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

SAMPLE DESCRIPTION  
 Material: **NAT**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

SAMPLING INFORMATION  
 Sample ID: **081998CT17**  
 Collection Time: **13:20**  
 Sample Interval: **0.0** - **0.5**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: **RED/BRN**  
 Coloration:  
 Texture:  
 Gravel: **10** %  
 Sand: **40** %  
 Silt: **30** %  
 Clay: %  
 Organic: **20** %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

ANALYTICAL PARAMETERS  
 VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

LAB NAME

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

COMMENTS:

**TORRA PROPERTY. PCB, TOC. GRID SAMPLE.**

# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
CLIENT : HOUS  
PROJECT :  
SITE :

LOCATION ID: SL0195  
DATE : 08/19/98  
SAMPLER : C. TUCCI

ESTIMATED	SURVEYED
Surface	
Elevation: 0.0000	0.0000
N. Coord: 0.0000	0.0000
E. Coord: 0.0000	0.0000
Location Type: SSS	
Grid Coord :	-
Grid ID:	
Ground Slope : FLT	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## SAMPLE DESCRIPTION

Material: NAT  
Odor: NOR  
Sheen: NON  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: GRS  
Thickness: 1IN  
Removed - Sampled: REMOVED  
Secondary Type:

## SAMPLING INFORMATION

Sample ID: 081998CT18  
Collection Time: 13:20  
Sample Interval: 0.0 - 0.5  
Sample Type: DISCRETE  
Purpose:  
Assoc. Sample:  
Sampling Method: BUC  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: No  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry:  
Overall Color: RED/BRN  
Coloration:  
Texture:  
Gravel: 5 %  
Sand: 45 %  
Silt: 40 %  
Clay: %  
Organic: 10 %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive: Y  
Cohesive: N

## ANALYTICAL PARAMETERS

## LAB NAME

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

Split Samples: NON  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

## COMMENTS:

TORRA PROPERTY. PCB, TOC. GRID SAMPLE. DUPLICATE SAMPLE

**GEOLIS Soil/Sediment Sampling Data**
**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0195**  
 DATE : **08/19/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

SAMPLE DESCRIPTION  
 Material: **NAT**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

SAMPLING INFORMATION  
 Sample ID: **081998CT19**  
 Collection Time: **13:30**  
 Sample Interval: **0.5** - **1.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **Yes**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: **5** %  
 Sand: **45** %  
 Silt: **30** %  
 Clay: %  
 Organic: **20** %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

ANALYTICAL PARAMETERS  
 VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

LAB NAME

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

COMMENTS:

**TORRA PROPERTY. GRID SAMPLE. PCB, TOC. MS/MSD. REFUSAL @ 1-0'. NO FURTHER SAMPLES COLLECTED @ SL0195.**

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0196**  
 DATE : **08/19/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **NAT**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **081998CT20**  
 Collection Time: **14:10**  
 Sample Interval: **0.0** - **0.5**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: **5** %  
 Sand: **45** %  
 Silt: **30** %  
 Clay: %  
 Organic: **20** %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

## **ANALYTICAL PARAMETERS**

## **LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**APPENDIX IX-EXCLUDING PEST/HERB.**

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0196**  
 DATE : **08/19/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **NAT**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **081998CT21**  
 Collection Time: **14:25**  
 Sample Interval: **0.5** - **1.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: **RED BRN**  
 Coloration:  
 Texture:  
 Gravel: **5** %  
 Sand: **45** %  
 Silt: **30** %  
 Clay: %  
 Organic: **20** %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

## **ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

## **LAB NAME**

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0196**  
 DATE : **08/19/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **NAT**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **081998CT22**  
 Collection Time: **14:30**  
 Sample Interval: **1.0** - **1.5**  
 Sample Type:  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: **RED BRN**  
 Coloration:  
 Texture:  
 Gravel: **5** %  
 Sand: **45** %  
 Silt: **30** %  
 Clay: %  
 Organic: **20** %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

## **ANALYTICAL PARAMETERS**

## **LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples:  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

**GEOLIS Soil/Sediment Sampling Data**
**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0196**  
 DATE : **08/18/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
-----------	----------

Surface  
 Elevation: **0.0000**    **0.0000**  
 N. Coord: **0.0000**    **0.0000**  
 E. Coord: **0.0000**    **0.0000**  
 Location Type: **SSS**  
 Grid Coord :                -  
 Grid ID:  
 Ground Slope : **FLT**  
 Soil Series Name:  
 Water Type:                Flow:  
 Water Depth:              Velocity:

**SAMPLE DESCRIPTION**

Material: **NAT**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type:                Reading:  
 Inst 2 Type:                Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **081998CT23**  
 Collection Time: **14:35**  
 Sample Interval: **1.5**        - **2.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA:                Wet-Dry: **DRY**  
 Overall Color: **RED BRN**  
 Coloration:  
 Texture:  
 Gravel:                %  
 Sand:                %  
 Silt:                %  
 Clay:                %  
 Organic:                %  
 Roundness:  
     Gravel:  
     Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

**ANALYTICAL PARAMETERS**
**LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples:  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

**COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
CLIENT : **HOUS**  
PROJECT :  
SITE :

LOCATION ID: **SL0197**  
DATE : **08/19/98**  
SAMPLER : **C. TUCCI**

**ESTIMATED      SURVEYED**

Surface  
Elevation: **0.0000      0.0000**  
N. Coord: **0.0000      0.0000**  
E. Coord: **0.0000      0.0000**  
Location Type: **SSS**  
Grid Coord :                      -  
Grid ID:  
Ground Slope : **FLT**  
Soil Series Name:  
Water Type:                      Flow:  
Water Depth:                      Velocity:

**SAMPLE DESCRIPTION**

Material: **FIL**  
Odor: **NOR**  
Sheen: **NON**  
Inst 1 Type:                      Reading:  
Inst 2 Type:                      Reading:  
Surface Layer: **GRS**  
Thickness: **1IN**  
Removed - Sampled: **REMOVED**  
  
Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **081998CT24**  
Collection Time: **15:15**  
Sample Interval: **0.0                      - 0.5**  
Sample Type: **DISCRETE**  
Purpose:  
Assoc. Sample:  
Sampling Method: **BUC**  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: **No**  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA:                      Wet-Dry:  
Overall Color: **RED BRN**  
Coloration:  
Texture:  
Gravel: **5                      %**  
Sand: **35                      %**  
Silt: **40                      %**  
Clay:                      %  
Organic: **20                      %**  
Roundness:  
    Gravel:  
    Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive: **Y**  
Cohesive: **N**

**ANALYTICAL PARAMETERS****LAB NAME**

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

Split Samples:  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

**COMMENTS:**

**PCB, TOC. GRID SAMPLE.**



# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0197**  
 DATE : **08/19/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

**SAMPLE DESCRIPTION**

Material: **NAT**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer:  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **081998CT25**  
 Collection Time: **15:20**  
 Sample Interval: **0.5** - **1.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: **DK BRN**  
 Coloration:  
 Texture:  
 Gravel: **5** %  
 Sand: **35** %  
 Silt: **40** %  
 Clay: %  
 Organic: **20** %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

**ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

**LAB NAME**

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

**COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
CLIENT : **HOUS**  
PROJECT :  
SITE :

LOCATION ID: **SL0197**  
DATE : **08/19/08**  
SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

**SAMPLE DESCRIPTION**

Material: **NAT**  
Odor: **NOR**  
Sheen: **NON**  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: **GRS**  
Thickness: **1IN**  
Removed - Sampled: **SAMPLED**  
Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **081998CT26**  
Collection Time: **15:25**  
Sample Interval: **1** - **1.5**  
Sample Type: **DISCRETE**  
Purpose:  
Assoc. Sample:  
Sampling Method: **BUC**  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: **No**  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry:  
Overall Color: **RED BRN**  
Coloration:  
Texture:  
Gravel: **5** %  
Sand: **35** %  
Silt: **40** %  
Clay: %  
Organic: **20** %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive: **Y**  
Cohesive: **N**

**ANALYTICAL PARAMETERS****LAB NAME**

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

Split Samples: **NON**  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

**COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0197**  
 DATE : **08/19/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
-----------	----------

Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **NAT**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **081998CT27**  
 Collection Time: **15:30**  
 Sample Interval: **1.5** - **2.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: **RED/BRN**  
 Coloration:  
 Texture:  
 Gravel: **5** %  
 Sand: **35** %  
 Silt: **40** %  
 Clay: %  
 Organic: **20** %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

## **ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

## **LAB NAME**

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : <b>ROY F. WESTON, INC.</b>		LOCATION ID: <b>SL0198</b>																								
CLIENT : <b>HOUS</b>		DATE : <b>08/19/98</b>																								
PROJECT :		SAMPLER : <b>C. TUCCI</b>																								
SITE :																										
<table border="1"><thead><tr><th>ESTIMATED</th><th>SURVEYED</th></tr></thead><tbody><tr><td colspan="2">Surface</td></tr><tr><td>Elevation: <b>0.0000</b></td><td><b>0.0000</b></td></tr><tr><td>N. Coord: <b>0.0000</b></td><td><b>0.0000</b></td></tr><tr><td>E. Coord: <b>0.0000</b></td><td><b>0.0000</b></td></tr><tr><td colspan="2">Location Type: <b>SSS</b></td></tr><tr><td>Grid Coord :</td><td>-</td></tr><tr><td colspan="2">Grid ID:</td></tr><tr><td colspan="2">Ground Slope : <b>FLT</b></td></tr><tr><td colspan="2">Soil Series Name:</td></tr><tr><td>Water Type:</td><td>Flow:</td></tr><tr><td>Water Depth:</td><td>Velocity:</td></tr></tbody></table>		ESTIMATED	SURVEYED	Surface		Elevation: <b>0.0000</b>	<b>0.0000</b>	N. Coord: <b>0.0000</b>	<b>0.0000</b>	E. Coord: <b>0.0000</b>	<b>0.0000</b>	Location Type: <b>SSS</b>		Grid Coord :	-	Grid ID:		Ground Slope : <b>FLT</b>		Soil Series Name:		Water Type:	Flow:	Water Depth:	Velocity:	<b>SAMPLE DESCRIPTION</b>  Material: <b>NAT</b> Odor: <b>NOR</b> Sheen: <b>NON</b> Inst 1 Type:                      Reading: Inst 2 Type:                      Reading: Surface Layer: <b>GRS</b> Thickness: <b>1IN</b> Removed - Sampled: <b>REMOVED</b>  Secondary Type:
ESTIMATED	SURVEYED																									
Surface																										
Elevation: <b>0.0000</b>	<b>0.0000</b>																									
N. Coord: <b>0.0000</b>	<b>0.0000</b>																									
E. Coord: <b>0.0000</b>	<b>0.0000</b>																									
Location Type: <b>SSS</b>																										
Grid Coord :	-																									
Grid ID:																										
Ground Slope : <b>FLT</b>																										
Soil Series Name:																										
Water Type:	Flow:																									
Water Depth:	Velocity:																									
<b>SAMPLING INFORMATION</b> Sample ID: <b>081998CT28</b> Collection Time: <b>15:50</b> Sample Interval: <b>0.0</b> - <b>0.5</b> Sample Type: <b>DISCRETE</b> Purpose: Assoc. Sample: Sampling Method: <b>BUC</b> Sampler Decon.: Sequence: Sampling Procedures: Ref: Chain of Custody: MS/MSD Sample: <b>No</b> Duplicate ID: Trip Blank ID: Rinse Blank ID:		MUN-GSA:                      Wet-Dry: Overall Color: <b>LT BRN</b> Coloration: Texture: Gravel: <b>10</b> % Sand: <b>40</b> % Silt: <b>30</b> % Clay: % Organic: <b>10</b> % Roundness: Gravel: Sand: Sorting: Plasticity: Moisture: Strength: Noncohesive: <b>Y</b> Cohesive: <b>N</b>																								
<b>ANALYTICAL PARAMETERS</b> VOC... VOC... RAD... TCLP.. GEOTECH...		<b>LAB NAME</b>																								
Split Samples: <b>NON</b> Organization Name: Representative Name:		Split Sample ID: Parameters: QA/QC Samples:																								
COMMENTS:  <b>PCB, TOC. GRID SAMPLE.</b>																										

# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
CLIENT : HOUS  
PROJECT :  
SITE :

LOCATION ID: SL0198  
DATE : 08/19/98  
SAMPLER : C. TUCCI

ESTIMATED	SURVEYED
Surface	
Elevation: 0.0000	0.0000
N. Coord: 0.0000	0.0000
E. Coord: 0.0000	0.0000
Location Type: SSS	
Grid Coord :	-
Grid ID:	
Ground Slope : FLT	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## SAMPLE DESCRIPTION

Material: NAT  
Odor: NOR  
Sheen: NON  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: GRS  
Thickness: 1IN  
Removed - Sampled: REMOVED  
Secondary Type:

## SAMPLING INFORMATION

Sample ID: 081998CT29  
Collection Time: 15:50  
Sample Interval: 0.0 - 0.5  
Sample Type: DISCRETE  
Purpose:  
Assoc. Sample:  
Sampling Method: BUC  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: No  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry:  
Overall Color:  
Coloration:  
Texture:  
Gravel: %  
Sand: %  
Silt: %  
Clay: %  
Organic: %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive:  
Cohesive:

## ANALYTICAL PARAMETERS

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

## LAB NAME

Split Samples: NON  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

## COMMENTS:

PCB, TOC. GRID SAMPLE. DUP OF CT28.

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0198**  
 DATE : **08/19/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **NAT**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **081998CT30**  
 Collection Time: **15:55**  
 Sample Interval: **0.5** - **1.0**  
 Sample Type:  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **Yes**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: **RED BRN**  
 Coloration:  
 Texture:  
 Gravel: **5** %  
 Sand: **45** %  
 Silt: **40** %  
 Clay: %  
 Organic: **10** %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

## **ANALYTICAL PARAMETERS**

## **LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB, TOC. GRID SAMPLE. MS/MSD.**

# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
CLIENT : HOUS  
PROJECT :  
SITE :

LOCATION ID: SL0198  
DATE : 08/19/98  
SAMPLER : C. TUCCI

ESTIMATED	SURVEYED
Surface	
Elevation: 0.0000	0.0000
N. Coord: 0.0000	0.0000
E. Coord: 0.0000	0.0000
Location Type: SSS	
Grid Coord :	-
Grid ID:	
Ground Slope : FLT	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

SAMPLE DESCRIPTION

Material: NAT  
Odor: NOR  
Sheen: NON  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: GRS  
Thickness: 1IN  
Removed - Sampled: REMOVED  
Secondary Type:

SAMPLING INFORMATION

Sample ID: 081998CT31  
Collection Time: 16:00  
Sample Interval: 1.0 - 1.5  
Sample Type: DISCRETE  
Purpose:  
Assoc. Sample:  
Sampling Method: BUC  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: No  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry:  
Overall Color: RED/BRN  
Coloration:  
Texture:  
Gravel: %  
Sand: %  
Silt: %  
Clay: %  
Organic: %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive:  
Cohesive:

ANALYTICAL PARAMETERS

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

LAB NAME

Split Samples: NON  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

COMMENTS:

PCB, TOC. GRID SAMPLE.

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : <b>ROY F. WESTON, INC.</b> CLIENT : <b>HOUS</b> PROJECT : SITE :		LOCATION ID: <b>SL0198</b> DATE : <b>08/19/98</b> SAMPLER : <b>C. TUCCI</b>																									
<table border="1"> <thead> <tr> <th>ESTIMATED</th> <th>SURVEYED</th> </tr> </thead> <tbody> <tr> <td colspan="2">Surface</td> </tr> <tr> <td>Elevation: <b>0.0000</b></td> <td><b>0.0000</b></td> </tr> <tr> <td>N. Coord: <b>0.0000</b></td> <td><b>0.0000</b></td> </tr> <tr> <td>E. Coord: <b>0.0000</b></td> <td><b>0.0000</b></td> </tr> <tr> <td colspan="2">Location Type: <b>SSS</b></td> </tr> <tr> <td>Grid Coord :</td> <td>-</td> </tr> <tr> <td colspan="2">Grid ID:</td> </tr> <tr> <td colspan="2">Ground Slope : <b>FLT</b></td> </tr> <tr> <td colspan="2">Soil Series Name:</td> </tr> <tr> <td>Water Type:</td> <td>Flow:</td> </tr> <tr> <td>Water Depth:</td> <td>Velocity:</td> </tr> </tbody> </table>		ESTIMATED	SURVEYED	Surface		Elevation: <b>0.0000</b>	<b>0.0000</b>	N. Coord: <b>0.0000</b>	<b>0.0000</b>	E. Coord: <b>0.0000</b>	<b>0.0000</b>	Location Type: <b>SSS</b>		Grid Coord :	-	Grid ID:		Ground Slope : <b>FLT</b>		Soil Series Name:		Water Type:	Flow:	Water Depth:	Velocity:	<b>SAMPLE DESCRIPTION</b>  Material: <b>NAT</b> Odor: <b>NOR</b> Sheen: <b>NON</b> Inst 1 Type:                      Reading: Inst 2 Type:                      Reading: Surface Layer: <b>GRS</b> Thickness: <b>1IN</b> Removed - Sampled: <b>REMOVED</b>  Secondary Type:	
ESTIMATED	SURVEYED																										
Surface																											
Elevation: <b>0.0000</b>	<b>0.0000</b>																										
N. Coord: <b>0.0000</b>	<b>0.0000</b>																										
E. Coord: <b>0.0000</b>	<b>0.0000</b>																										
Location Type: <b>SSS</b>																											
Grid Coord :	-																										
Grid ID:																											
Ground Slope : <b>FLT</b>																											
Soil Series Name:																											
Water Type:	Flow:																										
Water Depth:	Velocity:																										
<b>SAMPLING INFORMATION</b> Sample ID: <b>081998CT32</b> Collection Time: <b>16:10</b> Sample Interval: <b>1.5</b> - <b>2.0</b> Sample Type: <b>DISCRETE</b> Purpose: Assoc. Sample: Sampling Method: <b>BUC</b> Sampler Decon.: Sequence: Sampling Procedures: Ref: Chain of Custody: MS/MSD Sample: <b>No</b> Duplicate ID: Trip Blank ID: Rinse Blank ID:		MUN-GSA:                      Wet-Dry: Overall Color: <b>RED BRN</b> Coloration: Texture: Gravel:                      % Sand:                      % Silt:                      % Clay:                      % Organic:                      % Roundness: Gravel: Sand: Sorting: Plasticity: Moisture: Strength: Noncohesive: Cohesive:																									
<b>ANALYTICAL PARAMETERS</b> VOC... VOC... RAD... TCLP.. GEOTECH...		<b>LAB NAME</b>																									
Split Samples: <b>NON</b> Organization Name: Representative Name:		Split Sample ID: Parameters: QA/QC Samples:																									
<b>COMMENTS:</b>  <b>PCB, TOC. GRID SAMPLE.</b>																											



# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
CLIENT : HOUS  
PROJECT :  
SITE :

LOCATION ID: SL0199  
DATE : 08/20/98  
SAMPLER : C. TUCCI

## ESTIMATED SURVEYED

Surface  
Elevation: 0.0000 0.0000  
N. Coord: 0.0000 0.0000  
E. Coord: 0.0000 0.0000  
Location Type: SSS  
Grid Coord : -  
Grid ID:  
Ground Slope : FLT  
Soil Series Name:  
Water Type: Flow:  
Water Depth: Velocity:

## SAMPLE DESCRIPTION

Material: NAT  
Odor: NOR  
Sheen: NON  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: GRS  
Thickness: 1IN  
Removed - Sampled: REMOVED  
Secondary Type:

## SAMPLING INFORMATION

Sample ID: 082098CT01  
Collection Time: 08:30  
Sample Interval: 0.0 - 0.5  
Sample Type: DISCRETE  
Purpose:  
Assoc. Sample:  
Sampling Method: BUC  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: No  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry:  
Overall Color: LT BRN  
Coloration:  
Texture:  
Gravel: 10 %  
Sand: 40 %  
Silt: 40 %  
Clay: %  
Organic: 10 %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive: Y  
Cohesive: N

## ANALYTICAL PARAMETERS

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

## LAB NAME

Split Samples: NON  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

## COMMENTS:

PCB, TOC. GRID SAMPLE.

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
CLIENT : **HOUS**  
PROJECT :  
SITE :

LOCATION ID: **SL0199**  
DATE : **08/20/98**  
SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED	SAMPLE DESCRIPTION
Surface		
Elevation: <b>0.0000</b>	<b>0.0000</b>	Material: <b>NAT</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>	Odor: <b>NOR</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>	Sheen: <b>NON</b>
Location Type: <b>SSS</b>		Inst 1 Type:                      Reading:
Grid Coord :                      -		Inst 2 Type:                      Reading:
Grid ID:		Surface Layer: <b>GRS</b>
Ground Slope : <b>FLT</b>		Thickness: <b>1IN</b>
Soil Series Name:		Removed - Sampled: <b>REMOVED</b>
Water Type:                      Flow:		Secondary Type:
Water Depth:                      Velocity:		
SAMPLING INFORMATION		
Sample ID: <b>082098CT02</b>		MUN-GSA:                      Wet-Dry:
Collection Time: <b>08:35</b>		Overall Color: <b>LT BRN</b>
Sample Interval: <b>0.5</b> - <b>1.0</b>		Coloration:
Sample Type: <b>DISCRETE</b>		Texture:
Purpose:		Gravel: <b>5</b> %
Assoc. Sample:		Sand: <b>35</b> %
Sampling Method: <b>BUC</b>		Silt: <b>50</b> %
Sampler Decon.:		Clay:                      %
Sequence:		Organic: <b>10</b> %
Sampling Procedures:		Roundness:
Ref:		Gravel:
Chain of Custody:		Sand:
MS/MSD Sample: <b>No</b>		Sorting:
Duplicate ID:		Plasticity:
Trip Blank ID:		Moisture:
Rinse Blank ID:		Strength: Noncohesive: <b>Y</b>
		Cohesive: <b>N</b>
ANALYTICAL PARAMETERS		LAB NAME
VOC...		
VOC...		
RAD...		
TCLP..		
GEOTECH...		
Split Samples: <b>NON</b>		Split Sample ID:
Organization Name:		Parameters:
Representative Name:		QA/QC Samples:
COMMENTS:		
<b>GRID SAMPLE. APPENDIX IX-EXCLUDING PEST/HERB.</b>		

# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
CLIENT : HOUS  
PROJECT :  
SITE :

LOCATION ID: SL0199  
DATE : 08/20/98  
SAMPLER : C. TUCCI

ESTIMATED	SURVEYED
Surface	
Elevation: 0.0000	0.0000
N. Coord: 0.0000	0.0000
E. Coord: 0.0000	0.0000
Location Type: SSS	
Grid Coord :	-
Grid ID:	
Ground Slope : FLT	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

SAMPLE DESCRIPTION

Material: FIL  
Odor: NOR  
Sheen: NON  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: GRS  
Thickness: 1IN  
Removed - Sampled: REMOVED  
Secondary Type:

SAMPLING INFORMATION

Sample ID: 082098CT03  
Collection Time: 08:40  
Sample Interval: 1.0 - 1.5  
Sample Type:  
Purpose:  
Assoc. Sample:  
Sampling Method: BUC  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: No  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry:  
Overall Color: LT BRN  
Coloration:  
Texture:  
Gravel: %  
Sand: 50 %  
Silt: 50 %  
Clay: %  
Organic: %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive:  
Cohesive:

ANALYTICAL PARAMETERS

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

LAB NAME

Split Samples: NON  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

COMMENTS:

PCB, TOC. GRID SAMPLE.

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
CLIENT : **HOUS**  
PROJECT :  
SITE :

LOCATION ID: **SL0199**  
DATE : **08/20/98**  
SAMPLER : **C. TUCCI**

**ESTIMATED      SURVEYED**

Surface  
Elevation: **0.0000      0.0000**  
N. Coord: **0.0000      0.0000**  
E. Coord: **0.0000      0.0000**  
Location Type: **SSS**  
Grid Coord :                      -  
Grid ID:  
Ground Slope : **FLT**  
Soil Series Name:  
Water Type:                      Flow:  
Water Depth:                      Velocity:

**SAMPLE DESCRIPTION**

Material: **FIL**  
Odor: **NOR**  
Sheen: **NON**  
Inst 1 Type:                      Reading:  
Inst 2 Type:                      Reading:  
Surface Layer: **GRS**  
Thickness: **1IN**  
Removed - Sampled: **REMOVED**  
  
Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **082098CT04**  
Collection Time: **08:45**  
Sample Interval: **1.5                      - 2.0**  
Sample Type: **DISCRETE**  
Purpose:  
Assoc. Sample:  
Sampling Method: **BUC**  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: **No**  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA:                      Wet-Dry:  
Overall Color: **LT BRN**  
Coloration:  
Texture:  
Gravel: **5                      %**  
Sand: **40                      %**  
Silt: **50                      %**  
Clay:                      %  
Organic: **5                      %**  
Roundness:  
    Gravel:  
    Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive: **Y**  
Cohesive: **N**

**ANALYTICAL PARAMETERS****LAB NAME**

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

Split Samples: **NON**  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

**COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0200**  
 DATE : **08/20/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082098CT05**  
 Collection Time: **09:00**  
 Sample Interval: **0.0** - **0.5**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry: **MST**  
 Overall Color: **RED/BRN**  
 Coloration:  
 Texture:  
 Gravel: **15** %  
 Sand: **45** %  
 Silt: **30** %  
 Clay: %  
 Organic: **10** %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

## **ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

## **LAB NAME**

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**GRID SAMPLE. PCB, TOC.**

**GEOLIS Soil/Sediment Sampling Data**
**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0200**  
 DATE : **08/19/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
-----------	----------

Surface  
 Elevation: **0.0000**    **0.0000**  
 N. Coord: **0.0000**    **0.0000**  
 E. Coord: **0.0000**    **0.0000**  
 Location Type: **SSS**  
 Grid Coord :            -  
 Grid ID:  
 Ground Slope : **FLT**  
 Soil Series Name:  
 Water Type:            Flow:  
 Water Depth:           Velocity:

**SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type:            Reading:  
 Inst 2 Type:            Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **082098CT06**  
 Collection Time: **09:05**  
 Sample Interval: **0.5**       - **1.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA:            Wet-Dry:  
 Overall Color: **RED/BRN**  
 Coloration:  
 Texture:  
 Gravel: **5**       %  
 Sand: **45**       %  
 Silt: **45**       %  
 Clay:            %  
 Organic: **5**       %  
 Roundness:  
     Gravel:  
     Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

**ANALYTICAL PARAMETERS**
**LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

**COMMENTS:**

**GRID SAMPLE. PCB, TOC.**

# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
CLIENT : HOUS  
PROJECT :  
SITE :

LOCATION ID: SL0200  
DATE : 08/20/98  
SAMPLER : C. TUCCI

ESTIMATED SURVEYED

Surface  
Elevation: 0.0000 0.0000  
N. Coord: 0.0000 0.0000  
E. Coord: 0.0000 0.0000  
Location Type: SSS  
Grid Coord : -  
Grid ID:  
Ground Slope : FLT  
Soil Series Name:  
Water Type: Flow:  
Water Depth: Velocity:

## SAMPLE DESCRIPTION

Material: FIL  
Odor: NOR  
Sheen: NON  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: GRS  
Thickness: 1IN  
Removed - Sampled: SAMPLED  
Secondary Type:

## SAMPLING INFORMATION

Sample ID: 082098CT07  
Collection Time: 09:10  
Sample Interval: 1.0 - 1.5  
Sample Type: DISCRETE  
Purpose:  
Assoc. Sample:  
Sampling Method: BUC  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: No  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry:  
Overall Color: RED/BRN  
Coloration:  
Texture:  
Gravel: 5 %  
Sand: 45 %  
Silt: 45 %  
Clay: %  
Organic: 5 %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive: Y  
Cohesive: N

## ANALYTICAL PARAMETERS

## LAB NAME

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

Split Samples: NON  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

## COMMENTS:

GRID SAMPLE. PCB, TOC.

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : <b>ROY F. WESTON, INC.</b>		LOCATION ID: <b>SL0200</b>																																																																				
CLIENT : <b>HOUS</b>		DATE : <b>08/20/98</b>																																																																				
PROJECT :		SAMPLER : <b>C. TUCCI</b>																																																																				
SITE :																																																																						
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ESTIMATED	SURVEYED																																																																					
Surface																																																																						
Elevation: <b>0.0000</b>	<b>0.0000</b>																																																																					
N. Coord: <b>0.0000</b>	<b>0.0000</b>																																																																					
E. Coord: <b>0.0000</b>	<b>0.0000</b>																																																																					
Location Type: <b>SSS</b>																																																																						
Grid Coord :	-																																																																					
Grid ID:																																																																						
Ground Slope : <b>FLT</b>																																																																						
Soil Series Name:																																																																						
Water Type:	Flow:																																																																					
Water Depth:	Velocity:																																																																					
SAMPLE DESCRIPTION																																																																						
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# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

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# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

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**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
CLIENT : **HOUS**  
PROJECT :  
SITE :

LOCATION ID: **SL0201**  
DATE : **08/20/98**  
SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

**SAMPLE DESCRIPTION**

Material: **FIL**  
Odor: **NOR**  
Sheen: **NON**  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: **GRS**  
Thickness: **1IN**  
Removed - Sampled: **REMOVED**  
Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **082098CT11**  
Collection Time: **09:40**  
Sample Interval: **1.0** - **1.5**  
Sample Type: **DISCRETE**  
Purpose:  
Assoc. Sample:  
Sampling Method: **BUC**  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: **No**  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry:  
Overall Color: **MED BRN**  
Coloration:  
Texture:  
Gravel: %  
Sand: **60** %  
Silt: **30** %  
Clay: %  
Organic: **10** %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture: **MST**  
Strength: Noncohesive: **Y**  
Cohesive: **N**

**ANALYTICAL PARAMETERS****LAB NAME**

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

Split Samples: **NON**  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

**COMMENTS:**

**GRID SAMPLE. APPENDIX IX.**

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

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<table border="1"><thead><tr><th colspan="2">SAMPLING INFORMATION</th></tr></thead><tbody><tr><td colspan="2">Sample ID: <b>082098CT12</b></td></tr><tr><td colspan="2">Collection Time: <b>09:50</b></td></tr><tr><td>Sample Interval: <b>1.5</b></td><td>- <b>2.0</b></td></tr><tr><td colspan="2">Sample Type: <b>DISCRETE</b></td></tr><tr><td colspan="2">Purpose:</td></tr><tr><td colspan="2">Assoc. Sample:</td></tr><tr><td colspan="2">Sampling Method: <b>BUC</b></td></tr><tr><td colspan="2">Sampler Decon.:</td></tr><tr><td colspan="2">Sequence:</td></tr><tr><td colspan="2">Sampling Procedures:</td></tr><tr><td colspan="2">Ref:</td></tr><tr><td colspan="2">Chain of Custody:</td></tr><tr><td colspan="2">MS/MSD Sample: <b>No</b></td></tr><tr><td colspan="2">Duplicate ID:</td></tr><tr><td colspan="2">Trip Blank ID:</td></tr><tr><td colspan="2">Rinse Blank ID:</td></tr></tbody></table>		SAMPLING INFORMATION		Sample ID: <b>082098CT12</b>		Collection Time: <b>09:50</b>		Sample Interval: <b>1.5</b>	- <b>2.0</b>	Sample Type: <b>DISCRETE</b>		Purpose:		Assoc. Sample:		Sampling Method: <b>BUC</b>		Sampler Decon.:		Sequence:		Sampling Procedures:		Ref:		Chain of Custody:		MS/MSD Sample: <b>No</b>		Duplicate ID:		Trip Blank ID:		Rinse Blank ID:		<table border="1"><tbody><tr><td>MUN-GSA:</td><td>Wet-Dry:</td></tr><tr><td colspan="2">Overall Color: <b>MED BRN</b></td></tr><tr><td colspan="2">Coloration:</td></tr><tr><td colspan="2">Texture:</td></tr><tr><td>Gravel:</td><td>%</td></tr><tr><td>Sand:</td><td>%</td></tr><tr><td>Silt:</td><td>%</td></tr><tr><td>Clay:</td><td>%</td></tr><tr><td>Organic:</td><td>%</td></tr><tr><td>Roundness:</td><td></td></tr><tr><td>Gravel:</td><td></td></tr><tr><td>Sand:</td><td></td></tr><tr><td>Sorting:</td><td></td></tr><tr><td>Plasticity:</td><td></td></tr><tr><td>Moisture:</td><td></td></tr><tr><td>Strength: Noncohesive:</td><td></td></tr><tr><td>Cohesive:</td><td></td></tr></tbody></table>	MUN-GSA:	Wet-Dry:	Overall Color: <b>MED BRN</b>		Coloration:		Texture:		Gravel:	%	Sand:	%	Silt:	%	Clay:	%	Organic:	%	Roundness:		Gravel:		Sand:		Sorting:		Plasticity:		Moisture:		Strength: Noncohesive:		Cohesive:	
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Assoc. Sample:																																																																						
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Split Samples: <b>NON</b>		Split Sample ID:																																																																				
Organization Name:		Parameters:																																																																				
Representative Name:		QA/QC Samples:																																																																				
COMMENTS:																																																																						
<b>GRID SAMPLE. PCB, TOC.</b>																																																																						

**GEOLIS Soil/Sediment Sampling Data**
**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0202**  
 DATE : **08/20/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

**SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **082098CT13**  
 Collection Time: **11:10**  
 Sample Interval: **0.0** - **0.5**  
 Sample Type:  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry: **MST**  
 Overall Color: **DK BRN**  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: **50** %  
 Silt: **45** %  
 Clay: %  
 Organic: **5** %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

**ANALYTICAL PARAMETERS**
**LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

**COMMENTS:**

**GRID SAMPLE. PCB, TOC.**

**GEOLIS Soil/Sediment Sampling Data**
**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0202**  
 DATE : **08/20/98**  
 SAMPLER : **C. TUCCI**

**ESTIMATED      SURVEYED**

Surface  
 Elevation: **0.0000      0.0000**  
 N. Coord: **0.0000      0.0000**  
 E. Coord: **0.0000      0.0000**  
 Location Type: **SSS**  
 Grid Coord :                      -  
 Grid ID:  
 Ground Slope : **FLT**  
 Soil Series Name:  
 Water Type:                      Flow:  
 Water Depth:                      Velocity:

**SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type:                      Reading:  
 Inst 2 Type:                      Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **082098CT14**  
 Collection Time: **11:10**  
 Sample Interval: **0.0      - 0.5**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA:                      Wet-Dry:  
 Overall Color: **DK BRN**  
 Coloration:  
 Texture:  
 Gravel:                      %  
 Sand: **50      %**  
 Silt: **45      %**  
 Clay:                      %  
 Organic: **5      %**  
 Roundness:  
     Gravel:  
     Sand:  
 Sorting:  
 Plasticity:  
 Moisture: **MST**  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

**ANALYTICAL PARAMETERS**

**LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

**COMMENTS:**

**GRID SAMPLE. PCB, TOC, DUP OF CT13**



# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
CLIENT : HOUS  
PROJECT :  
SITE :

LOCATION ID: SL0202  
DATE : 08/20/98  
SAMPLER : C. TUCCI

ESTIMATED	SURVEYED
Surface	
Elevation: 0.0000	0.0000
N. Coord: 0.0000	0.0000
E. Coord: 0.0000	0.0000
Location Type: SSS	
Grid Coord :	-
Grid ID:	
Ground Slope : FLT	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

SAMPLE DESCRIPTION

Material: FIL  
Odor: NOR  
Sheen: NON  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: GRS  
Thickness: 1IN  
Removed - Sampled: REMOVED  
Secondary Type:

SAMPLING INFORMATION

Sample ID: 082098CT15  
Collection Time: 11:15  
Sample Interval: 0.5 - 1.0  
Sample Type: DISCRETE  
Purpose:  
Assoc. Sample:  
Sampling Method: BUC  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: Yes  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry:  
Overall Color: DK BRN  
Coloration:  
Texture:  
Gravel: %  
Sand: 50 %  
Silt: 45 %  
Clay: %  
Organic: 5 %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture: MST  
Strength: Noncohesive: Y  
Cohesive: N

ANALYTICAL PARAMETERS

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

LAB NAME

Split Samples: NON  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

COMMENTS:

GRID SAMPLE. PCB, TOC MS/MSD.

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0202**  
 DATE : **08/20/98**  
 SAMPLER : **C. TUCCI**

## **ESTIMATED SURVEYED**

Surface  
 Elevation: **0.0000 0.0000**  
 N. Coord: **0.0000 0.0000**  
 E. Coord: **0.0000 0.0000**  
 Location Type: **SSS**  
 Grid Coord : **-**  
 Grid ID:  
 Ground Slope : **FLT**  
 Soil Series Name:  
 Water Type: **Flow:**  
 Water Depth: **Velocity:**

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: **Reading:**  
 Inst 2 Type: **Reading:**  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082098CT16**  
 Collection Time: **11:20**  
 Sample Interval: **1.0 - 1.5**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: **Wet-Dry:**  
 Overall Color: **DK BRN**  
 Coloration:  
 Texture:  
 Gravel: **%**  
 Sand: **50 %**  
 Silt: **45 %**  
 Clay: **%**  
 Organic: **5 %**  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: **Noncohesive: Y**  
 Cohesive: **N**

## **ANALYTICAL PARAMETERS**

## **LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples:  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**GRID SAMPLE. PCB, TOC.**

# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
CLIENT : HOUS  
PROJECT :  
SITE :

LOCATION ID: SL0202  
DATE : 08/20/98  
SAMPLER : C. TUCCI

ESTIMATED	SURVEYED
Surface	
Elevation: 0.0000	0.0000
N. Coord: 0.0000	0.0000
E. Coord: 0.0000	0.0000
Location Type: SSS	
Grid Coord :	-
Grid ID:	
Ground Slope : FLT	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

SAMPLE DESCRIPTION

Material: FIL  
Odor: NOR  
Sheen: NON  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: GRS  
Thickness: 1IN  
Removed - Sampled: REMOVED  
Secondary Type:

SAMPLING INFORMATION

Sample ID: 082098CT17  
Collection Time: 11:25  
Sample Interval: 1.5 - 2.0  
Sample Type: DISCRETE  
Purpose:  
Assoc. Sample:  
Sampling Method: BUC  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: No  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry:  
Overall Color: DK BRN  
Coloration:  
Texture:  
Gravel: %  
Sand: 50 %  
Silt: 45 %  
Clay: %  
Organic: 5 %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive: Y  
Cohesive: N

ANALYTICAL PARAMETERS

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

LAB NAME

Split Samples:  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

COMMENTS:

GRID SAMPLE. PCB, TOC.

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0203**  
 DATE : **08/20/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082098CT18**  
 Collection Time: **12:35**  
 Sample Interval: **0.0** - **0.5**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: **DK BRN**  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: **60** %  
 Silt: **30** %  
 Clay: %  
 Organic: **10** %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture: **MST**  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

## **ANALYTICAL PARAMETERS**

## **LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
CLIENT : HOUS  
PROJECT :  
SITE :

LOCATION ID: SL0203  
DATE : 08/20/98  
SAMPLER : C. TUCCI

ESTIMATED	SURVEYED
Surface	
Elevation: 0.0000	0.0000
N. Coord: 0.0000	0.0000
E. Coord: 0.0000	0.0000
Location Type: SSS	
Grid Coord :	-
Grid ID:	
Ground Slope : FLT	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

SAMPLE DESCRIPTION

Material: FIL  
Odor: NOR  
Sheen: NON  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: GRS  
Thickness: 1IN  
Removed - Sampled: REMOVED  
Secondary Type:

SAMPLING INFORMATION

Sample ID: 082098CT19  
Collection Time: 12:45  
Sample Interval: 0.5 - 1.0  
Sample Type: DISCTETE  
Purpose:  
Assoc. Sample:  
Sampling Method: BUC  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: No  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry:  
Overall Color: DK BRN  
Coloration:  
Texture:  
Gravel: %  
Sand: 60 %  
Silt: 30 %  
Clay: %  
Organic: 10 %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive: Y  
Cohesive: N

ANALYTICAL PARAMETERS

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

LAB NAME

Split Samples: NON  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

COMMENTS:

GRID SAMPLE. APPENDIX IX-INCLUDING PEST/HERB. ASSOCIATED RINSE BLANK.

**GEOLIS Soil/Sediment Sampling Data**
**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0203**  
 DATE : **08/20/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

**SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **082098CT20**  
 Collection Time: **12:50**  
 Sample Interval: **1.0** - **1.5**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: **DK BRN**  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: **60** %  
 Silt: **30** %  
 Clay: %  
 Organic: **10** %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture: **MST**  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

**ANALYTICAL PARAMETERS**
**LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

**COMMENTS:**

**PCB, TOC. ASSOCIATED RINSE FB02.**

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0203**  
 DATE : **08/20/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082098CT21**  
 Collection Time: **12:55**  
 Sample Interval: **1.5** - **2.0**  
 Sample Type:  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: **DK BRN**  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: **60** %  
 Silt: **30** %  
 Clay: %  
 Organic: **10** %  
 Roundness:  
 Cravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture: **MST**  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

## **ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

## **LAB NAME**

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB, TOC. ASSOCIATED RINSE FB03.**



**GEOLIS Soil/Sediment Sampling Data**
**Roy F. Weston, Inc.**

COMPANY : <b>ROY F. WESTON, INC.</b> CLIENT : <b>HOUS</b> PROJECT : SITE :		LOCATION ID: <b>SL0204</b> DATE : <b>08/20/98</b> SAMPLER : <b>C. TUCCI</b>																									
<table border="1"> <thead> <tr> <th>ESTIMATED</th> <th>SURVEYED</th> </tr> </thead> <tbody> <tr> <td colspan="2">Surface</td> </tr> <tr> <td>Elevation: <b>0.0000</b></td> <td><b>0.0000</b></td> </tr> <tr> <td>N. Coord: <b>0.0000</b></td> <td><b>0.0000</b></td> </tr> <tr> <td>E. Coord: <b>0.0000</b></td> <td><b>0.0000</b></td> </tr> <tr> <td colspan="2">Location Type: <b>SSS</b></td> </tr> <tr> <td>Grid Coord :</td> <td>-</td> </tr> <tr> <td colspan="2">Grid ID:</td> </tr> <tr> <td colspan="2">Ground Slope : <b>FLT</b></td> </tr> <tr> <td colspan="2">Soil Series Name:</td> </tr> <tr> <td>Water Type:</td> <td>Flow:</td> </tr> <tr> <td>Water Depth:</td> <td>Velocity:</td> </tr> </tbody> </table>		ESTIMATED	SURVEYED	Surface		Elevation: <b>0.0000</b>	<b>0.0000</b>	N. Coord: <b>0.0000</b>	<b>0.0000</b>	E. Coord: <b>0.0000</b>	<b>0.0000</b>	Location Type: <b>SSS</b>		Grid Coord :	-	Grid ID:		Ground Slope : <b>FLT</b>		Soil Series Name:		Water Type:	Flow:	Water Depth:	Velocity:	<b>SAMPLE DESCRIPTION</b>  Material: <b>FIL</b> Odor: <b>NOR</b> Sheen: <b>NON</b> Inst 1 Type:                      Reading: Inst 2 Type:                      Reading: Surface Layer: <b>GRS</b> Thickness: <b>1IN</b> Removed - Sampled: <b>REMOVED</b>  Secondary Type:	
ESTIMATED	SURVEYED																										
Surface																											
Elevation: <b>0.0000</b>	<b>0.0000</b>																										
N. Coord: <b>0.0000</b>	<b>0.0000</b>																										
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Grid Coord :	-																										
Grid ID:																											
Ground Slope : <b>FLT</b>																											
Soil Series Name:																											
Water Type:	Flow:																										
Water Depth:	Velocity:																										
<b>SAMPLING INFORMATION</b> Sample ID: <b>082098CT22</b> Collection Time: <b>13:10</b> Sample Interval: <b>0.0</b> - <b>0.5</b> Sample Type: <b>DISCRETE</b> Purpose: Assoc. Sample: Sampling Method: <b>BUC</b> Sampler Decon.: Sequence: Sampling Procedures: Ref: Chain of Custody: MS/MSD Sample: <b>No</b> Duplicate ID: Trip Blank ID: Rinse Blank ID:		MUN-GSA:                      Wet-Dry: Overall Color: <b>DK BRN</b> Coloration: Texture: Gravel: <b>10</b> % Sand: <b>40</b> % Silt: <b>40</b> % Clay: % Organic: <b>10</b> % Roundness: Gravel: Sand: Sorting: Plasticity: Moisture: Strength: Noncohesive: <b>Y</b> Cohesive: <b>N</b>																									
<b>ANALYTICAL PARAMETERS</b> VOC... VOC... RAD... TCLP.. GEOTECH...		<b>LAB NAME</b>																									
Split Samples: <b>NON</b> Organization Name: Representative Name:		Split Sample ID: Parameters: QA/QC Samples:																									
<b>COMMENTS:</b>  <b>GRID SAMPLE. PCB, TOC.</b>																											

# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
 CLIENT : HOUS  
 PROJECT :  
 SITE :

LOCATION ID: SL0204  
 DATE : 08/20/98  
 SAMPLER : C. TUCCI

ESTIMATED	SURVEYED
Surface	
Elevation: 0.0000	0.0000
N. Coord: 0.0000	0.0000
E. Coord: 0.0000	0.0000
Location Type: SSS	
Grid Coord :	-
Grid ID:	
Ground Slope : FLT	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

SAMPLE DESCRIPTION

Material: FIL  
 Odor: NOR  
 Sheen: NON  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: GRS  
 Thickness: 1IN  
 Removed - Sampled: REMOVED

Secondary Type:

SAMPLING INFORMATION

Sample ID: 082098CT23  
 Collection Time: 13:15  
 Sample Interval: 0.5 - 1.0  
 Sample Type: DISCRETE  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: BUC  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: No  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: DK BRN  
 Coloration:  
 Texture:  
 Gravel: 5 %  
 Sand: 45 %  
 Silt: 40 %  
 Clay: %  
 Organic: 10 %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive: Y  
 Cohesive: N

ANALYTICAL PARAMETERS

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

LAB NAME

Split Samples: NON  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

COMMENTS:

PCB, TOC. GRID SAMPLE.

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : <b>ROY F. WESTON, INC.</b>		LOCATION ID: <b>SL0204</b>																																																																				
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Split Samples: <b>NON</b>		Split Sample ID:																																																																				
Organization Name:		Parameters:																																																																				
Representative Name:		QA/QC Samples:																																																																				
COMMENTS:																																																																						
<b>PCB, TOC.</b>																																																																						

# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
 CLIENT : HOUS  
 PROJECT :  
 SITE :

LOCATION ID: SL0204  
 DATE : 08/20/98  
 SAMPLER : C. TUCCI

ESTIMATED	SURVEYED
Surface	
Elevation: 0.0000	0.0000
N. Coord: 0.0000	0.0000
E. Coord: 0.0000	0.0000
Location Type: SSS	
Grid Coord :	-
Grid ID:	
Ground Slope : FLT	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## SAMPLE DESCRIPTION

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## SAMPLING INFORMATION

Sample ID: **082098CT25**  
 Collection Time: **13:25**  
 Sample Interval: **1.5** - **2.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: **DK BRN**  
 Coloration:  
 Texture:  
 Gravel: **20** %  
 Sand: **35** %  
 Silt: **35** %  
 Clay: %  
 Organic: **10** %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture: **MST**  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

## ANALYTICAL PARAMETERS

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

## LAB NAME

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## COMMENTS:

**GRID SAMPLE. PCB, TOC.**

**GEOLIS Soil/Sediment Sampling Data**
**Roy F. Weston, Inc.**

COMPANY : <b>ROY F. WESTON, INC.</b> CLIENT : <b>HOUS</b> PROJECT : SITE :		LOCATION ID: <b>SL0214</b> DATE : <b>08/20/98</b> SAMPLER : <b>C. TUCCI</b>																									
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; width: 50%;">ESTIMATED</th> <th style="text-align: left; width: 50%;">SURVEYED</th> </tr> </thead> <tbody> <tr><td colspan="2">Surface</td></tr> <tr><td>Elevation: <b>0.0000</b></td><td><b>0.0000</b></td></tr> <tr><td>N. Coord: <b>0.0000</b></td><td><b>0.0000</b></td></tr> <tr><td>E. Coord: <b>0.0000</b></td><td><b>0.0000</b></td></tr> <tr><td colspan="2">Location Type: <b>SSS</b></td></tr> <tr><td>Grid Coord :</td><td style="text-align: center;">-</td></tr> <tr><td colspan="2">Grid ID:</td></tr> <tr><td colspan="2">Ground Slope : <b>FLT</b></td></tr> <tr><td colspan="2">Soil Series Name:</td></tr> <tr><td>Water Type:</td><td>Flow:</td></tr> <tr><td>Water Depth:</td><td>Velocity:</td></tr> </tbody> </table>		ESTIMATED	SURVEYED	Surface		Elevation: <b>0.0000</b>	<b>0.0000</b>	N. Coord: <b>0.0000</b>	<b>0.0000</b>	E. Coord: <b>0.0000</b>	<b>0.0000</b>	Location Type: <b>SSS</b>		Grid Coord :	-	Grid ID:		Ground Slope : <b>FLT</b>		Soil Series Name:		Water Type:	Flow:	Water Depth:	Velocity:	SAMPLE DESCRIPTION  Material: <b>FIL</b> Odor: <b>NOR</b> Sheen: <b>NON</b> Inst 1 Type:                      Reading: Inst 2 Type:                      Reading: Surface Layer: <b>GRS</b> Thickness: <b>1IN</b> Removed - Sampled: <b>REMOVED</b>  Secondary Type:	
ESTIMATED	SURVEYED																										
Surface																											
Elevation: <b>0.0000</b>	<b>0.0000</b>																										
N. Coord: <b>0.0000</b>	<b>0.0000</b>																										
E. Coord: <b>0.0000</b>	<b>0.0000</b>																										
Location Type: <b>SSS</b>																											
Grid Coord :	-																										
Grid ID:																											
Ground Slope : <b>FLT</b>																											
Soil Series Name:																											
Water Type:	Flow:																										
Water Depth:	Velocity:																										
SAMPLING INFORMATION Sample ID: <b>082098CT26</b> Collection Time: <b>13:45</b> Sample Interval: <b>0.0</b> - <b>0.5</b> Sample Type: Purpose: Assoc. Sample: Sampling Method: <b>BUC</b> Sampler Decon.: Sequence: Sampling Procedures: Ref: Chain of Custody: MS/MSD Sample: <b>No</b> Duplicate ID: Trip Blank ID: Rinse Blank ID:		MUN-GSA:                      Wet-Dry: Overall Color: <b>MED BRN</b> Coloration: Texture: Gravel: <b>5</b> % Sand: <b>43</b> % Silt: <b>42</b> % Clay:                      % Organic: <b>10</b> % Roundness: Gravel: Sand: Sorting: Plasticity: Moisture: Strength: Noncohesive: <b>Y</b> Cohesive: <b>N</b>																									
ANALYTICAL PARAMETERS VOC... VOC... RAD... TCLP.. GEOTECH...		LAB NAME																									
Split Samples: <b>NON</b> Organization Name: Representative Name:		Split Sample ID: Parameters: QA/QC Samples:																									
COMMENTS:  <b>GRID SAMPLE. APPENDIX IX-EXCLUDING PEST/HERB.</b>																											

**GEOLIS Soil/Sediment Sampling Data**
**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0214**  
 DATE : **08/20/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

**SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **082098CT27**  
 Collection Time: **13:55**  
 Sample Interval: **0.5** - **1.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: **5** %  
 Sand: **45** %  
 Silt: **45** %  
 Clay: %  
 Organic: **5** %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

**ANALYTICAL PARAMETERS**
**LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

**COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
CLIENT : HOUS  
PROJECT :  
SITE :

LOCATION ID: SL0214  
DATE : 08/20/98  
SAMPLER : C. TUCCI

ESTIMATED	SURVEYED
Surface	
Elevation: 0.0000	0.0000
N. Coord: 0.0000	0.0000
E. Coord: 0.0000	0.0000
Location Type: SSS	
Grid Coord :	-
Grid ID:	
Ground Slope : FLT	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## SAMPLE DESCRIPTION

Material: FIL  
Odor: NOR  
Sheen: NON  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: GRS  
Thickness: 1IN  
Removed - Sampled: REMOVED  
Secondary Type:

## SAMPLING INFORMATION

Sample ID: 082098CT28  
Collection Time: 14:15  
Sample Interval: 1.0 - 1.5  
Sample Type: DISCRETE  
Purpose:  
Assoc. Sample:  
Sampling Method: BUC  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: No  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry:  
Overall Color: MED BRN  
Coloration:  
Texture:  
Gravel: 5 %  
Sand: 45 %  
Silt: 45 %  
Clay: %  
Organic: 5 %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive: Y  
Cohesive: N

## ANALYTICAL PARAMETERS

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

## LAB NAME

Split Samples: NON  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

## COMMENTS:

PCB, TOC. GRID SAMPLE.



# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0214**  
 DATE : **08/20/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

**SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **082098CT29**  
 Collection Time: **14:20**  
 Sample Interval: **1.5** - **2.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: **MED BRN**  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: **60** %  
 Silt: **40** %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive: **Y**  
 Cohesive: **N**

**ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

**LAB NAME**

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

**COMMENTS:**

**TOC, PCB. GRID SAMPLE.**

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
CLIENT : **HOUS**  
PROJECT :  
SITE :

LOCATION ID: **SL0215**  
DATE : **08/20/98**  
SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

**SAMPLE DESCRIPTION**

Material: **NAT**  
Odor: **NOR**  
Sheen:  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: **GRS**  
Thickness: **1IN**  
Removed - Sampled: **REMOVED**  
  
Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **082098CT30**  
Collection Time:  
Sample Interval: **0.0** - **0.5**  
Sample Type: **DISCRETE**  
Purpose:  
Assoc. Sample:  
Sampling Method: **BUC**  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: **No**  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry:  
Overall Color:  
Coloration:  
Texture:  
Gravel: %  
Sand: %  
Silt: %  
Clay: %  
Organic: %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive:  
Cohesive:

**ANALYTICAL PARAMETERS****LAB NAME**

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

Split Samples: **NON**  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

**COMMENTS:**

**LOCATION IN WOODED AREA-ON PROPERTY ADJACENT TO RIVER. TOC/PCB GRID.**

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0215**  
 DATE : **08/20/98**  
 SAMPLER : **C. TUCCI**

## **ESTIMATED SURVEYED**

Surface  
 Elevation: **0.0000 0.0000**  
 N. Coord: **0.0000 0.0000**  
 E. Coord: **0.0000 0.0000**  
 Location Type: **SSS**  
 Grid Coord : -  
 Grid ID:  
 Ground Slope : **FLT**  
 Soil Series Name:  
 Water Type: Flow:  
 Water Depth: Velocity:

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082098CT31**  
 Collection Time:  
 Sample Interval: **0.5 - 1.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: %  
 Silt: %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

## **ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

## **LAB NAME**

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**TOC, PCB. GRID SAMPLE.**

# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC. CLIENT : HOUS PROJECT : SITE :		LOCATION ID: SL0215 DATE : 08/20/98 SAMPLER : C. TUCCI																																			
<table border="1"> <thead> <tr> <th>ESTIMATED</th> <th>SURVEYED</th> </tr> </thead> <tbody> <tr> <td colspan="2">Surface</td> </tr> <tr> <td>Elevation: 0.0000</td> <td>0.0000</td> </tr> <tr> <td>N. Coord: 0.0000</td> <td>0.0000</td> </tr> <tr> <td>E. Coord: 0.0000</td> <td>0.0000</td> </tr> <tr> <td colspan="2">Location Type: SSS</td> </tr> <tr> <td>Grid Coord :</td> <td>-</td> </tr> <tr> <td colspan="2">Grid ID:</td> </tr> <tr> <td colspan="2">Ground Slope : FLT</td> </tr> <tr> <td colspan="2">Soil Series Name:</td> </tr> <tr> <td>Water Type:</td> <td>Flow:</td> </tr> <tr> <td>Water Depth:</td> <td>Velocity:</td> </tr> </tbody> </table>		ESTIMATED	SURVEYED	Surface		Elevation: 0.0000	0.0000	N. Coord: 0.0000	0.0000	E. Coord: 0.0000	0.0000	Location Type: SSS		Grid Coord :	-	Grid ID:		Ground Slope : FLT		Soil Series Name:		Water Type:	Flow:	Water Depth:	Velocity:	SAMPLE DESCRIPTION  Material: FIL Odor: NOR Sheen: NON Inst 1 Type:                      Reading: Inst 2 Type:                      Reading: Surface Layer: GRS Thickness: 1IN Removed - Sampled: REMOVED  Secondary Type:											
ESTIMATED	SURVEYED																																				
Surface																																					
Elevation: 0.0000	0.0000																																				
N. Coord: 0.0000	0.0000																																				
E. Coord: 0.0000	0.0000																																				
Location Type: SSS																																					
Grid Coord :	-																																				
Grid ID:																																					
Ground Slope : FLT																																					
Soil Series Name:																																					
Water Type:	Flow:																																				
Water Depth:	Velocity:																																				
<table border="1"> <thead> <tr> <th colspan="2">SAMPLING INFORMATION</th> </tr> </thead> <tbody> <tr> <td colspan="2">Sample ID: 082098CT32</td> </tr> <tr> <td colspan="2">Collection Time: :</td> </tr> <tr> <td>Sample Interval: 1.0</td> <td>- 1.5</td> </tr> <tr> <td colspan="2">Sample Type:</td> </tr> <tr> <td colspan="2">Purpose:</td> </tr> <tr> <td colspan="2">Assoc. Sample:</td> </tr> <tr> <td colspan="2">Sampling Method: BUC</td> </tr> <tr> <td colspan="2">Sampler Decon.:</td> </tr> <tr> <td colspan="2">Sequence:</td> </tr> <tr> <td colspan="2">Sampling Procedures:</td> </tr> <tr> <td colspan="2">Ref:</td> </tr> <tr> <td colspan="2">Chain of Custody:</td> </tr> <tr> <td colspan="2">MS/MSD Sample: No</td> </tr> <tr> <td colspan="2">Duplicate ID:</td> </tr> <tr> <td colspan="2">Trip Blank ID:</td> </tr> <tr> <td colspan="2">Rinse Blank ID:</td> </tr> </tbody> </table>		SAMPLING INFORMATION		Sample ID: 082098CT32		Collection Time: :		Sample Interval: 1.0	- 1.5	Sample Type:		Purpose:		Assoc. Sample:		Sampling Method: BUC		Sampler Decon.:		Sequence:		Sampling Procedures:		Ref:		Chain of Custody:		MS/MSD Sample: No		Duplicate ID:		Trip Blank ID:		Rinse Blank ID:		MUN-GSA:                      Wet-Dry: Overall Color: DK BRN Coloration: Texture: Gravel: 5 % Sand: 45 % Silt: 35 % Clay: % Organic: 15 % Roundness: Gravel: Sand: Sorting: Plasticity: Moisture: MST Strength: Noncohesive: Y Cohesive: N	
SAMPLING INFORMATION																																					
Sample ID: 082098CT32																																					
Collection Time: :																																					
Sample Interval: 1.0	- 1.5																																				
Sample Type:																																					
Purpose:																																					
Assoc. Sample:																																					
Sampling Method: BUC																																					
Sampler Decon.:																																					
Sequence:																																					
Sampling Procedures:																																					
Ref:																																					
Chain of Custody:																																					
MS/MSD Sample: No																																					
Duplicate ID:																																					
Trip Blank ID:																																					
Rinse Blank ID:																																					
ANALYTICAL PARAMETERS VOC... VOC... RAD... TCLP.. GEOTECH...		LAB NAME																																			
Split Samples: NON Organization Name: Representative Name:		Split Sample ID: Parameters: QA/QC Samples:																																			
COMMENTS:  PCB, TOC. GRID SAMPLE.																																					

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0215**  
 DATE : **08/20/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082098CT33**  
 Collection Time:  
 Sample Interval: **1.5** - **2.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: **DK BRN**  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: %  
 Silt: %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

## **ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

## **LAB NAME**

Split Samples:  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0216**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED SURVEYED

Surface  
 Elevation: **0.0000 0.0000**  
 N. Coord: **0.0000 0.0000**  
 E. Coord: **0.0000 0.0000**  
 Location Type: **SSS**  
 Grid Coord : **-**  
 Grid ID:  
 Ground Slope : **FLT**  
 Soil Series Name:  
 Water Type: **Flow:**  
 Water Depth: **Velocity:**

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: **Reading:**  
 Inst 2 Type: **Reading:**  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082198CT01**  
 Collection Time: **08:30**  
 Sample Interval: **0.0 - 0.5**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: **Wet-Dry:**  
 Overall Color: **LT BRN**  
 Coloration:  
 Texture:  
 Gravel: **10 %**  
 Sand: **60 %**  
 Silt: **30 %**  
 Clay: **%**  
 Organic: **%**  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture: **DRY**  
 Strength: **Noncohesive: Y**  
 Cohesive: **N**

## **ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

## **LAB NAME**

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**TORRA PROPERTY. PCB, TOC. GRID SAMPLE-CHUNKS OF GRAVEL/CONCRETE.**

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : ROY F. WESTON, INC.  
CLIENT : HOUS  
PROJECT :  
SITE :

LOCATION ID: SL0216  
DATE : 08/21/98  
SAMPLER : C. TUCCI

ESTIMATED	SURVEYED
Surface	
Elevation: 0.0000	0.0000
N. Coord: 0.0000	0.0000
E. Coord: 0.0000	0.0000
Location Type: SSS	
Grid Coord :	-
Grid ID:	
Ground Slope : FLT	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

**SAMPLE DESCRIPTION**

Material: FIL  
Odor: NOR  
Sheen: NON  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: GRS  
Thickness: 1IN  
Removed - Sampled: REMOVED  
Secondary Type:

**SAMPLING INFORMATION**

Sample ID: 082198CT02  
Collection Time: 08:30  
Sample Interval: 0.0 - 0.5  
Sample Type: DISCRETE  
Purpose:  
Assoc. Sample:  
Sampling Method: BUC  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: No  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry:  
Overall Color: LT BRN  
Coloration:  
Texture:  
Gravel: 10 %  
Sand: 60 %  
Silt: 30 %  
Clay: %  
Organic: %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive:  
Cohesive:

**ANALYTICAL PARAMETERS**

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

**LAB NAME**

Split Samples:  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

**COMMENTS:**

PCB, TOC. GRID SAMPLE. CHUNKS OF GRAVEL/CONCRETE.



# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : <b>ROY F. WESTON, INC.</b> CLIENT : <b>HOUS</b> PROJECT : SITE :		LOCATION ID: <b>SL0216</b> DATE : <b>08/21/98</b> SAMPLER : <b>C. TUCCI</b>																									
<table border="1"> <thead> <tr> <th>ESTIMATED</th> <th>SURVEYED</th> </tr> </thead> <tbody> <tr> <td colspan="2">Surface</td> </tr> <tr> <td>Elevation: <b>0.0000</b></td> <td><b>0.0000</b></td> </tr> <tr> <td>N. Coord: <b>0.0000</b></td> <td><b>0.0000</b></td> </tr> <tr> <td>E. Coord: <b>0.0000</b></td> <td><b>0.0000</b></td> </tr> <tr> <td colspan="2">Location Type: <b>SSS</b></td> </tr> <tr> <td>Grid Coord :</td> <td>-</td> </tr> <tr> <td colspan="2">Grid ID:</td> </tr> <tr> <td colspan="2">Ground Slope : <b>FLT</b></td> </tr> <tr> <td colspan="2">Soil Series Name:</td> </tr> <tr> <td>Water Type:</td> <td>Flow:</td> </tr> <tr> <td>Water Depth:</td> <td>Velocity:</td> </tr> </tbody> </table>		ESTIMATED	SURVEYED	Surface		Elevation: <b>0.0000</b>	<b>0.0000</b>	N. Coord: <b>0.0000</b>	<b>0.0000</b>	E. Coord: <b>0.0000</b>	<b>0.0000</b>	Location Type: <b>SSS</b>		Grid Coord :	-	Grid ID:		Ground Slope : <b>FLT</b>		Soil Series Name:		Water Type:	Flow:	Water Depth:	Velocity:	<b>SAMPLE DESCRIPTION</b>  Material: <b>FIL</b> Odor: <b>NOR</b> Sheen: <b>NON</b> Inst 1 Type:                      Reading: Inst 2 Type:                      Reading: Surface Layer: <b>GRS</b> Thickness: <b>1IN</b> Removed - Sampled: <b>REMOVED</b>  Secondary Type:	
ESTIMATED	SURVEYED																										
Surface																											
Elevation: <b>0.0000</b>	<b>0.0000</b>																										
N. Coord: <b>0.0000</b>	<b>0.0000</b>																										
E. Coord: <b>0.0000</b>	<b>0.0000</b>																										
Location Type: <b>SSS</b>																											
Grid Coord :	-																										
Grid ID:																											
Ground Slope : <b>FLT</b>																											
Soil Series Name:																											
Water Type:	Flow:																										
Water Depth:	Velocity:																										
<b>SAMPLING INFORMATION</b> Sample ID: <b>082198CT03</b> Collection Time: <b>08:40</b> Sample Interval: <b>0.5</b> - <b>1.0</b> Sample Type: <b>DISCRETE</b> Purpose: Assoc. Sample: Sampling Method: <b>BUC</b> Sampler Decon.: Sequence: Sampling Procedures: Ref: Chain of Custody: MS/MSD Sample: <b>Yes</b> Duplicate ID: Trip Blank ID: Rinse Blank ID:		MUN-GSA:                      Wet-Dry: <b>DRY</b> Overall Color: <b>LT BRN</b> Coloration: Texture: Gravel: <b>10</b> % Sand: <b>60</b> % Silt: <b>30</b> % Clay: % Organic: % Roundness: Gravel: Sand: Sorting: Plasticity: Moisture: Strength: Noncohesive: Cohesive:																									
<b>ANALYTICAL PARAMETERS</b> VOC... VOC... RAD... TCLP.. GEOTECH...		<b>LAB NAME</b>																									
Split Samples: <b>NON</b> Organization Name: Representative Name:		Split Sample ID: Parameters: QA/QC Samples:																									
<b>COMMENTS:</b>  <b>PCB/TOC. GRID SAMPLE MS/MSD.</b>																											

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0216**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082198CT04**  
 Collection Time: **08:45**  
 Sample Interval: **1.0** - **1.5**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: **LT BRN**  
 Coloration:  
 Texture:  
 Gravel: **20** %  
 Sand: **40** %  
 Silt: **40** %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

## **ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

## **LAB NAME**

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB/TOC. GRID SAMPLE.**

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
CLIENT : **HOUS**  
PROJECT :  
SITE :

LOCATION ID: **SL0216**  
DATE : **08/21/98**  
SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

**SAMPLE DESCRIPTION**

Material: **FIL**  
Odor: **NOR**  
Sheen: **NON**  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: **GRS**  
Thickness: **1IN**  
Removed - Sampled: **REMOVED**  
Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **082198CT05**  
Collection Time: **08:50**  
Sample Interval: **1.5** - **2.0**  
Sample Type: **DISCRETE**  
Purpose:  
Assoc. Sample:  
Sampling Method: **BUC**  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: **No**  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry: **DRY**  
Overall Color: **LT BRN**  
Coloration:  
Texture:  
Gravel: **20** %  
Sand: **40** %  
Silt: **40** %  
Clay: %  
Organic: %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive:  
Cohesive:

**ANALYTICAL PARAMETERS****LAB NAME**

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

Split Samples: **NON**  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

**COMMENTS:**

**PCB/TOC. GRID SAMPLE.**

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0217**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

## **ESTIMATED SURVEYED**

Surface  
 Elevation: **0.0000 0.0000**  
 N. Coord: **0.0000 0.0000**  
 E. Coord: **0.0000 0.0000**  
 Location Type: **SSS**  
 Grid Coord : **-**  
 Grid ID:  
 Ground Slope : **FLT**  
 Soil Series Name:  
 Water Type: **Flow:**  
 Water Depth: **Velocity:**

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: **Reading:**  
 Inst 2 Type: **Reading:**  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082198CT06**  
 Collection Time: **09:00**  
 Sample Interval: **0.0 - 0.5**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: **Wet-Dry:**  
 Overall Color: **LT BRN**  
 Coloration:  
 Texture:  
 Gravel: **10 %**  
 Sand: **50 %**  
 Silt: **40 %**  
 Clay: **%**  
 Organic: **%**  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture: **DRY**  
 Strength: **Noncohesive: Y**  
 Cohesive: **N**

## **ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

## **LAB NAME**

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**GRID SAMPLE. PCB/TOC. GLASS CHUNKS & GRAVEL.**

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0217**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082198CT07**  
 Collection Time: **09:05**  
 Sample Interval: **0.5** - **1.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: %  
 Silt: %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

## **ANALYTICAL PARAMETERS**

## **LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples:  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**GRID SAMPLE. PCB/TOC.**

# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
CLIENT : HOUS  
PROJECT :  
SITE :

LOCATION ID: SL0217  
DATE : 08/21/98  
SAMPLER : C. TUCCI

ESTIMATED	SURVEYED
Surface	
Elevation: 0.0000	0.0000
N. Coord: 0.0000	0.0000
E. Coord: 0.0000	0.0000
Location Type: SSS	
Grid Coord :	-
Grid ID:	
Ground Slope : FLT	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## SAMPLE DESCRIPTION

Material: FIL  
Odor: NOR  
Sheen: NON  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: GRS  
Thickness: 1IN  
Removed - Sampled: REMOVED  
Secondary Type:

## SAMPLING INFORMATION

Sample ID: 082198CT08  
Collection Time: 09:10  
Sample Interval: 1.0 - 1.5  
Sample Type: DISCRETE  
Purpose:  
Assoc. Sample:  
Sampling Method: BUC  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: No  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry:  
Overall Color:  
Coloration:  
Texture:  
Gravel: %  
Sand: %  
Silt: %  
Clay: %  
Organic: %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive:  
Cohesive:

## ANALYTICAL PARAMETERS

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

## LAB NAME

Split Samples: NON  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

## COMMENTS:

PCB/TOC. GRID SAMPLE.

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : <b>ROY F. WESTON, INC.</b>		LOCATION ID: <b>SL0217</b>																								
CLIENT : <b>HOUS</b>		DATE : <b>08/21/98</b>																								
PROJECT :		SAMPLER : <b>C. TUCCI</b>																								
SITE :																										
<table border="1"><thead><tr><th>ESTIMATED</th><th>SURVEYED</th></tr></thead><tbody><tr><td colspan="2">Surface</td></tr><tr><td>Elevation: <b>0.0000</b></td><td><b>0.0000</b></td></tr><tr><td>N. Coord: <b>0.0000</b></td><td><b>0.0000</b></td></tr><tr><td>E. Coord: <b>0.0000</b></td><td><b>0.0000</b></td></tr><tr><td colspan="2">Location Type: <b>SSS</b></td></tr><tr><td>Grid Coord :</td><td>-</td></tr><tr><td colspan="2">Grid ID:</td></tr><tr><td colspan="2">Ground Slope : <b>FLT</b></td></tr><tr><td colspan="2">Soil Series Name:</td></tr><tr><td>Water Type:</td><td>Flow:</td></tr><tr><td>Water Depth:</td><td>Velocity:</td></tr></tbody></table>		ESTIMATED	SURVEYED	Surface		Elevation: <b>0.0000</b>	<b>0.0000</b>	N. Coord: <b>0.0000</b>	<b>0.0000</b>	E. Coord: <b>0.0000</b>	<b>0.0000</b>	Location Type: <b>SSS</b>		Grid Coord :	-	Grid ID:		Ground Slope : <b>FLT</b>		Soil Series Name:		Water Type:	Flow:	Water Depth:	Velocity:	<b>SAMPLE DESCRIPTION</b>  Material: <b>FIL</b> Odor: <b>NOR</b> Sheen: <b>NON</b> Inst 1 Type:                      Reading: Inst 2 Type:                      Reading: Surface Layer: <b>GRS</b> Thickness: <b>1IN</b> Removed - Sampled: <b>REMOVED</b>  Secondary Type:
ESTIMATED	SURVEYED																									
Surface																										
Elevation: <b>0.0000</b>	<b>0.0000</b>																									
N. Coord: <b>0.0000</b>	<b>0.0000</b>																									
E. Coord: <b>0.0000</b>	<b>0.0000</b>																									
Location Type: <b>SSS</b>																										
Grid Coord :	-																									
Grid ID:																										
Ground Slope : <b>FLT</b>																										
Soil Series Name:																										
Water Type:	Flow:																									
Water Depth:	Velocity:																									
<b>SAMPLING INFORMATION</b> Sample ID: <b>082198CT09</b> Collection Time: <b>09:15</b> Sample Interval: <b>1.5</b> - <b>2.0</b> Sample Type: <b>DISCRETE</b> Purpose: Assoc. Sample: Sampling Method: <b>BUC</b> Sampler Decon.: Sequence: Sampling Procedures: Ref: Chain of Custody: MS/MSD Sample: <b>No</b> Duplicate ID: Trip Blank ID: Rinse Blank ID:		MUN-GSA:                      Wet-Dry: Overall Color: Coloration: Texture: Gravel:                      % Sand:                      % Silt:                      % Clay:                      % Organic:                      % Roundness: Gravel: Sand: Sorting: Plasticity: Moisture: Strength: Noncohesive: Cohesive:																								
<b>ANALYTICAL PARAMETERS</b> VOC... VOC... RAD... TCLP.. GEOTECH...		<b>LAB NAME</b>																								
Split Samples: Organization Name: Representative Name:		Split Sample ID: Parameters: QA/QC Samples:																								
COMMENTS:  <b>APPENDIX IX-EXCLUDING PEST/HERB.</b>																										



# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
 CLIENT : HOUS  
 PROJECT :  
 SITE :

LOCATION ID: SL0221  
 DATE : 08/21/98  
 SAMPLER : C. TUCCI

ESTIMATED	SURVEYED
Surface	
Elevation: 0.0000	0.0000
N. Coord: 0.0000	0.0000
E. Coord: 0.0000	0.0000
Location Type: SSS	
Grid Coord :	-
Grid ID:	
Ground Slope : FLT	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

SAMPLE DESCRIPTION

Material: FIL  
 Odor: NOR  
 Sheen: NON  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: GRS  
 Thickness: 1IN  
 Removed - Sampled: REMOVED

Secondary Type:

SAMPLING INFORMATION

Sample ID: 082198CT10  
 Collection Time: 10:00  
 Sample Interval: 0.0 - 0.5  
 Sample Type: DISCRETE  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: BUC  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: No  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: %  
 Silt: %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

ANALYTICAL PARAMETERS

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

LAB NAME

Split Samples: NON  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

COMMENTS:

PCB/TOC. GRID SAMPLE.

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : <b>ROY F. WESTON, INC.</b> CLIENT : <b>HOUS</b> PROJECT : SITE :		LOCATION ID: <b>SL0221</b> DATE : <b>08/21/98</b> SAMPLER : <b>C. TUCCI</b>																																			
<table border="1"> <thead> <tr> <th>ESTIMATED</th> <th>SURVEYED</th> </tr> </thead> <tbody> <tr> <td colspan="2">Surface</td> </tr> <tr> <td>Elevation: <b>0.0000</b></td> <td><b>0.0000</b></td> </tr> <tr> <td>N. Coord: <b>0.0000</b></td> <td><b>0.0000</b></td> </tr> <tr> <td>E. Coord: <b>0.0000</b></td> <td><b>0.0000</b></td> </tr> <tr> <td colspan="2">Location Type: <b>SSS</b></td> </tr> <tr> <td>Grid Coord :</td> <td>-</td> </tr> <tr> <td colspan="2">Grid ID:</td> </tr> <tr> <td colspan="2">Ground Slope : <b>FLT</b></td> </tr> <tr> <td colspan="2">Soil Series Name:</td> </tr> <tr> <td>Water Type:</td> <td>Flow:</td> </tr> <tr> <td>Water Depth:</td> <td>Velocity:</td> </tr> </tbody> </table>		ESTIMATED	SURVEYED	Surface		Elevation: <b>0.0000</b>	<b>0.0000</b>	N. Coord: <b>0.0000</b>	<b>0.0000</b>	E. Coord: <b>0.0000</b>	<b>0.0000</b>	Location Type: <b>SSS</b>		Grid Coord :	-	Grid ID:		Ground Slope : <b>FLT</b>		Soil Series Name:		Water Type:	Flow:	Water Depth:	Velocity:	SAMPLE DESCRIPTION  Material: <b>FIL</b> Odor: <b>NOR</b> Sheen: <b>NON</b> Inst 1 Type:                      Reading: Inst 2 Type:                      Reading: Surface Layer: <b>GRS</b> Thickness: <b>1IN</b> Removed - Sampled: <b>REMOVED</b>  Secondary Type:											
ESTIMATED	SURVEYED																																				
Surface																																					
Elevation: <b>0.0000</b>	<b>0.0000</b>																																				
N. Coord: <b>0.0000</b>	<b>0.0000</b>																																				
E. Coord: <b>0.0000</b>	<b>0.0000</b>																																				
Location Type: <b>SSS</b>																																					
Grid Coord :	-																																				
Grid ID:																																					
Ground Slope : <b>FLT</b>																																					
Soil Series Name:																																					
Water Type:	Flow:																																				
Water Depth:	Velocity:																																				
<table border="1"> <thead> <tr> <th colspan="2">SAMPLING INFORMATION</th> </tr> </thead> <tbody> <tr> <td colspan="2">Sample ID: <b>082198CT11</b></td> </tr> <tr> <td colspan="2">Collection Time: <b>10:15</b></td> </tr> <tr> <td>Sample Interval: <b>0.5</b></td> <td>- <b>1.0</b></td> </tr> <tr> <td colspan="2">Sample Type: <b>DISCRETE</b></td> </tr> <tr> <td colspan="2">Purpose:</td> </tr> <tr> <td colspan="2">Assoc. Sample:</td> </tr> <tr> <td colspan="2">Sampling Method: <b>BUC</b></td> </tr> <tr> <td colspan="2">Sampler Decon.:</td> </tr> <tr> <td colspan="2">Sequence:</td> </tr> <tr> <td colspan="2">Sampling Procedures:</td> </tr> <tr> <td colspan="2">Ref:</td> </tr> <tr> <td colspan="2">Chain of Custody:</td> </tr> <tr> <td colspan="2">MS/MSD Sample: <b>No</b></td> </tr> <tr> <td colspan="2">Duplicate ID:</td> </tr> <tr> <td colspan="2">Trip Blank ID:</td> </tr> <tr> <td colspan="2">Rinse Blank ID:</td> </tr> </tbody> </table>		SAMPLING INFORMATION		Sample ID: <b>082198CT11</b>		Collection Time: <b>10:15</b>		Sample Interval: <b>0.5</b>	- <b>1.0</b>	Sample Type: <b>DISCRETE</b>		Purpose:		Assoc. Sample:		Sampling Method: <b>BUC</b>		Sampler Decon.:		Sequence:		Sampling Procedures:		Ref:		Chain of Custody:		MS/MSD Sample: <b>No</b>		Duplicate ID:		Trip Blank ID:		Rinse Blank ID:		MUN-GSA:                      Wet-Dry: Overall Color: Coloration: Texture: Gravel:                      % Sand:                      % Silt:                      % Clay:                      % Organic:                      % Roundness: Gravel: Sand: Sorting: Plasticity: Moisture: Strength: Noncohesive: Cohesive:	
SAMPLING INFORMATION																																					
Sample ID: <b>082198CT11</b>																																					
Collection Time: <b>10:15</b>																																					
Sample Interval: <b>0.5</b>	- <b>1.0</b>																																				
Sample Type: <b>DISCRETE</b>																																					
Purpose:																																					
Assoc. Sample:																																					
Sampling Method: <b>BUC</b>																																					
Sampler Decon.:																																					
Sequence:																																					
Sampling Procedures:																																					
Ref:																																					
Chain of Custody:																																					
MS/MSD Sample: <b>No</b>																																					
Duplicate ID:																																					
Trip Blank ID:																																					
Rinse Blank ID:																																					
ANALYTICAL PARAMETERS VOC... VOC... RAD... TCLP.. GEOTECH...		LAB NAME																																			
Split Samples: <b>NON</b> Organization Name: Representative Name:		Split Sample ID: Parameters: QA/QC Samples:																																			
COMMENTS:  <b>PCB/TOC. GRID SAMPLE.</b>																																					

**GEOLIS Soil/Sediment Sampling Data**
**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0221**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED      SURVEYED

Surface  
 Elevation: **0.0000**      **0.0000**  
 N. Coord: **0.0000**      **0.0000**  
 E. Coord: **0.0000**      **0.0000**  
 Location Type: **SSS**  
 Grid Coord :                      -  
 Grid ID:  
 Ground Slope : **FLT**  
 Soil Series Name:  
 Water Type:                      Flow:  
 Water Depth:                      Velocity:

**SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type:                      Reading:  
 Inst 2 Type:                      Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **082198CT12**  
 Collection Time: **10:30**  
 Sample Interval: **1.0**                      - **1.5**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA:                      Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel:                      %  
 Sand:                      %  
 Silt:                      %  
 Clay:                      %  
 Organic:                      %  
 Roundness:  
     Gravel:  
     Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

**ANALYTICAL PARAMETERS**

**LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

**COMMENTS:**

**PCB/TOC. GRID SAMPLE.**

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0221**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082198CT13**  
 Collection Time: **10:35**  
 Sample Interval: **1.5** - **2.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: %  
 Silt: %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

## **ANALYTICAL PARAMETERS**

## **LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB/TOC. GRID SAMPLE.**

**GEOLIS Soil/Sediment Sampling Data**
**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0222**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

SAMPLE DESCRIPTION  
 Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

SAMPLING INFORMATION  
 Sample ID: **082198CT14**  
 Collection Time: **11:00**  
 Sample Interval: **0.0** - **0.5**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: %  
 Silt: %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

ANALYTICAL PARAMETERS  
 VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

LAB NAME

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

COMMENTS:

**PCB/TOC. GRID SAMPLE.**

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0222**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082198CT15**  
 Collection Time: **11:05**  
 Sample Interval: **0.5** - **1.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: %  
 Silt: %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

## **ANALYTICAL PARAMETERS**

## **LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**APPENDIX IX. GRID SAMPLE.**

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0222**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082198CT16**  
 Collection Time: **11:10**  
 Sample Interval: **1.0** - **1.5**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: %  
 Silt: %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

## **ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

## **LAB NAME**

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB/TOC. GRID SAMPLE.**

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0222**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082198CT17**  
 Collection Time: **11:20**  
 Sample Interval: **1.5** - **2.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: %  
 Silt: %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

## **ANALYTICAL PARAMETERS**

## **LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB, TOC. GRID SAMPLE.**



# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
 CLIENT : HOUS  
 PROJECT :  
 SITE :

LOCATION ID: SL0223  
 DATE : 08/21/98  
 SAMPLER : C. TUCCI

## ESTIMATED SURVEYED

Surface  
 Elevation: 0.0000 0.0000  
 N. Coord: 0.0000 0.0000  
 E. Coord: 0.0000 0.0000  
 Location Type: SSS  
 Grid Coord : -  
 Grid ID:  
 Ground Slope : FLT  
 Soil Series Name:  
 Water Type: Flow:  
 Water Depth: Velocity:

## SAMPLE DESCRIPTION

Material: FIL  
 Odor: NOR  
 Sheen: NON  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: GRS  
 Thickness: 1IN  
 Removed - Sampled: REMOVED  
 Secondary Type:

## SAMPLING INFORMATION

Sample ID: 082198CT18  
 Collection Time: 11:30  
 Sample Interval: 0.0 - 0.5  
 Sample Type: DISCRETE  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: BUC  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: No  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: %  
 Silt: %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

## ANALYTICAL PARAMETERS

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

## LAB NAME

Split Samples: NON  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## COMMENTS:

PCB, TOC. GRID SAMPLE.

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
CLIENT : **HOUS**  
PROJECT :  
SITE :

LOCATION ID: **SL0223**  
DATE : **08/21/98**  
SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

**SAMPLE DESCRIPTION**

Material: **FIL**  
Odor: **NOR**  
Sheen: **NON**  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: **GRS**  
Thickness: **1IN**  
Removed - Sampled: **REMOVED**  
Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **082198CT19**  
Collection Time: **11:40**  
Sample Interval: **0.5** - **1.0**  
Sample Type: **DISCRETE**  
Purpose:  
Assoc. Sample:  
Sampling Method: **BUC**  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: **No**  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry:  
Overall Color:  
Coloration:  
Texture:  
Gravel: %  
Sand: %  
Silt: %  
Clay: %  
Organic: %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive:  
Cohesive:

**ANALYTICAL PARAMETERS****LAB NAME**

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

Split Samples: **NON**  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

**COMMENTS:**

**GRID SAMPLE. PCB/TOC.**

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
CLIENT : **HOUS**  
PROJECT :  
SITE :

LOCATION ID: **SL0223**  
DATE : **08/21/98**  
SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

**SAMPLE DESCRIPTION**

Material: **FIL**  
Odor: **NOR**  
Sheen: **NON**  
Inst 1 Type:                      Reading:  
Inst 2 Type:                      Reading:  
Surface Layer: **GRS**  
Thickness: **1IN**  
Removed - Sampled: **REMOVED**  
Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **082198CT20**  
Collection Time: **11:45**  
Sample Interval: **1.0**                      - **1.5**  
Sample Type: **DISCRETE**  
Purpose:  
Assoc. Sample:  
Sampling Method: **BUC**  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: **No**  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA:                      Wet-Dry:  
Overall Color:  
Coloration:  
Texture:  
Gravel:                      %  
Sand:                      %  
Silt:                      %  
Clay:                      %  
Organic:                      %  
Roundness:  
    Gravel:  
    Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive:  
Cohesive:

**ANALYTICAL PARAMETERS**

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

**LAB NAME**

Split Samples: **NON**  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

**COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0223**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082198CT21**  
 Collection Time: **11:50**  
 Sample Interval: **1.5** - **2.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: %  
 Silt: %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

## **ANALYTICAL PARAMETERS**

## **LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB/TOC. GRID SAMPLE.**

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0224**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082198CT22**  
 Collection Time: **12:30**  
 Sample Interval: **0.0 - 0.5**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: %  
 Silt: %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

## **ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

## **LAB NAME**

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB/TOC. GRID SAMPLE.**

# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
 CLIENT : HOUS  
 PROJECT :  
 SITE :

LOCATION ID: SL0224  
 DATE : 08/21/98  
 SAMPLER : C. TUCCI

ESTIMATED SURVEYED

Surface  
 Elevation: 0.0000 0.0000  
 N. Coord: 0.0000 0.0000  
 E. Coord: 0.0000 0.0000  
 Location Type: SSS  
 Grid Coord : -  
 Grid ID:  
 Ground Slope : FLT  
 Soil Series Name:  
 Water Type: Flow:  
 Water Depth: Velocity:

SAMPLE DESCRIPTION

Material: FIL  
 Odor: NOR  
 Sheen: NON  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: GRS  
 Thickness: 1IN  
 Removed - Sampled: REMOVED  
 Secondary Type:

SAMPLING INFORMATION

Sample ID: 082198CT23  
 Collection Time: 12:30  
 Sample Interval: 0.0 - 0.5  
 Sample Type: DISCRETE  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: BUC  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: No  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: %  
 Silt: %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

ANALYTICAL PARAMETERS

LAB NAME

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: NON  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

COMMENTS:

PCB/TOC. GRID SAMPLE. DUP OF CT22.

**GEOLIS Soil/Sediment Sampling Data**
**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0224**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

**SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **082198CT24**  
 Collection Time: **12:40**  
 Sample Interval: **0.5** - **1.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **Yes**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: %  
 Silt: %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

**ANALYTICAL PARAMETERS**
**LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

**COMMENTS:**

**PCB/TOC. GRID SAMPLE. MS/MSD. REFUSAL @ 1.0'. NO FURTHER SAMPLES COLLECTED FROM SL0224.**

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
CLIENT : **HOUS**  
PROJECT :  
SITE :

LOCATION ID: **SL0225**  
DATE : **08/21/98**  
SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED	SAMPLE DESCRIPTION
Surface		
Elevation: <b>0.0000</b>	<b>0.0000</b>	Material: <b>FIL</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>	Odor: <b>NOR</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>	Sheen: <b>NON</b>
Location Type: <b>SSS</b>		Inst 1 Type:                      Reading:
Grid Coord :                      -		Inst 2 Type:                      Reading:
Grid ID:		Surface Layer: <b>GRS</b>
Ground Slope : <b>FLT</b>		Thickness: <b>1IN</b>
Soil Series Name:		Removed - Sampled: <b>REMOVED</b>
Water Type:                      Flow:		Secondary Type:
Water Depth:                      Velocity:		
SAMPLING INFORMATION		
Sample ID: <b>082198CT27</b>		MUN-GSA:                      Wet-Dry:
Collection Time: <b>13:20</b>		Overall Color:
Sample Interval: <b>0.0</b> - <b>0.5</b>		Coloration:
Sample Type: <b>DISCRETE</b>		Texture:
Purpose:		Gravel:                      %
Assoc. Sample:		Sand:                      %
Sampling Method: <b>BUC</b>		Silt:                      %
Sampler Decon.:		Clay:                      %
Sequence:		Organic:                      %
Sampling Procedures:		Roundness:
Ref:		Gravel:
Chain of Custody:		Sand:
MS/MSD Sample: <b>No</b>		Sorting:
Duplicate ID:		Plasticity:
Trip Blank ID:		Moisture:
Rinse Blank ID:		Strength: Noncohesive:
		Cohesive:
ANALYTICAL PARAMETERS		LAB NAME
VOC...		
VOC...		
RAD...		
TCLP..		
GEOTECH...		
Split Samples: <b>NON</b>		Split Sample ID:
Organization Name:		Parameters:
Representative Name:		QA/QC Samples:
COMMENTS:		
<b>APPENDIX IX. GRID SAMPLE.</b>		



# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0225**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

## **ESTIMATED SURVEYED**

Surface  
 Elevation: **0.0000 0.0000**  
 N. Coord: **0.0000 0.0000**  
 E. Coord: **0.0000 0.0000**  
 Location Type: **SSS**  
 Grid Coord : -  
 Grid ID:  
 Ground Slope : **FLT**  
 Soil Series Name:  
 Water Type: Flow:  
 Water Depth: Velocity:

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082198CT28**  
 Collection Time: **13:25**  
 Sample Interval: **0.5 - 1.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: **10 %**  
 Sand: **60 %**  
 Silt: **30 %**  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

## **ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

## **LAB NAME**

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : <b>ROY F. WESTON, INC.</b>		LOCATION ID: <b>SL0225</b>																																																																				
CLIENT : <b>HOUS</b>		DATE : <b>08/21/98</b>																																																																				
PROJECT :		SAMPLER : <b>C. TUCCI</b>																																																																				
SITE :																																																																						
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<b>PCB, TOC. GRID SAMPLE.</b>																																																																						

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0225**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082198CT30**  
 Collection Time: **13:40**  
 Sample Interval: **1.5** - **2.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry: **DRY**  
 Overall Color: **RED BRN**  
 Coloration:  
 Texture:  
 Gravel: **5** %  
 Sand: **55** %  
 Silt: **40** %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

## **ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

## **LAB NAME**

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

**GEOLIS Soil/Sediment Sampling Data**
**Roy F. Weston, Inc.**

COMPANY : <b>ROY F. WESTON, INC.</b> CLIENT : <b>HOUS</b> PROJECT : SITE :		LOCATION ID: <b>SL0226</b> DATE : <b>08/21/98</b> SAMPLER : <b>C. TUCCI</b>																																			
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ESTIMATED	SURVEYED																																				
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Grid Coord :	-																																				
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<table border="1"> <thead> <tr> <th colspan="2">SAMPLING INFORMATION</th> </tr> </thead> <tbody> <tr> <td colspan="2">Sample ID: <b>082198CT31</b></td> </tr> <tr> <td colspan="2">Collection Time: <b>14:00</b></td> </tr> <tr> <td>Sample Interval: <b>0.0</b></td> <td>- <b>0.5</b></td> </tr> <tr> <td colspan="2">Sample Type: <b>DISCRETE</b></td> </tr> <tr> <td colspan="2">Purpose:</td> </tr> <tr> <td colspan="2">Assoc. Sample:</td> </tr> <tr> <td colspan="2">Sampling Method: <b>BUC</b></td> </tr> <tr> <td colspan="2">Sampler Decon.:</td> </tr> <tr> <td colspan="2">Sequence:</td> </tr> <tr> <td colspan="2">Sampling Procedures:</td> </tr> <tr> <td colspan="2">Ref:</td> </tr> <tr> <td colspan="2">Chain of Custody:</td> </tr> <tr> <td colspan="2">MS/MSD Sample: <b>No</b></td> </tr> <tr> <td colspan="2">Duplicate ID:</td> </tr> <tr> <td colspan="2">Trip Blank ID:</td> </tr> <tr> <td colspan="2">Rinse Blank ID:</td> </tr> </tbody> </table>		SAMPLING INFORMATION		Sample ID: <b>082198CT31</b>		Collection Time: <b>14:00</b>		Sample Interval: <b>0.0</b>	- <b>0.5</b>	Sample Type: <b>DISCRETE</b>		Purpose:		Assoc. Sample:		Sampling Method: <b>BUC</b>		Sampler Decon.:		Sequence:		Sampling Procedures:		Ref:		Chain of Custody:		MS/MSD Sample: <b>No</b>		Duplicate ID:		Trip Blank ID:		Rinse Blank ID:		MUN-GSA:                      Wet-Dry: <b>DRY</b> Overall Color: <b>RED BRN</b> Coloration: Texture: Gravel: <b>20</b> % Sand: <b>50</b> % Silt: <b>25</b> % Clay: % Organic: <b>5</b> % Roundness: Gravel: Sand: Sorting: Plasticity: Moisture: Strength: Noncohesive: Cohesive:	
SAMPLING INFORMATION																																					
Sample ID: <b>082198CT31</b>																																					
Collection Time: <b>14:00</b>																																					
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Split Samples: <b>NON</b> Organization Name: Representative Name:		Split Sample ID: Parameters: QA/QC Samples:																																			
COMMENTS:  <b>PCB, TOC. GRID SAMPLE.</b>																																					

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0226**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082198CT32**  
 Collection Time: **14:05**  
 Sample Interval: **0.5** - **1.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: **RED BRN**  
 Coloration:  
 Texture:  
 Gravel: **20** %  
 Sand: **50** %  
 Silt: **25** %  
 Clay: %  
 Organic: **5** %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

## **ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

## **LAB NAME**

Split Samples:  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

**GEOLIS Soil/Sediment Sampling Data**
**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0226**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

**SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **082198CT33**  
 Collection Time: **14:10**  
 Sample Interval: **1.0** - **1.5**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: **RED BRN**  
 Coloration:  
 Texture:  
 Gravel: **10** %  
 Sand: **60** %  
 Silt: **30** %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

**ANALYTICAL PARAMETERS**
**LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

**COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0226**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

**SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**

Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **082198CT34**  
 Collection Time: **14:20**  
 Sample Interval: **1.5** - **2.0**  
 Sample Type:  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color: **RED BRN**  
 Coloration:  
 Texture:  
 Gravel: **5** %  
 Sand: **48** %  
 Silt: **47** %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

**ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

**LAB NAME**

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

**COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
CLIENT : **HOUS**  
PROJECT :  
SITE :

LOCATION ID: **SL0227**  
DATE : **08/21/98**  
SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

**SAMPLE DESCRIPTION**

Material: **FILL**  
Odor: **NOR**  
Sheen: **NON**  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: **GRS**  
Thickness: **1IN**  
Removed - Sampled: **REMOVED**  
Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **082198CT35**  
Collection Time: **14:30**  
Sample Interval: **0.0** - **0.5**  
Sample Type: **DISCRETE**  
Purpose:  
Assoc. Sample:  
Sampling Method: **BUC**  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: **No**  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry:  
Overall Color: **LT BRN**  
Coloration:  
Texture:  
Gravel: **20** %  
Sand: **50** %  
Silt: **25** %  
Clay: %  
Organic: **5** %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive:  
Cohesive:

**ANALYTICAL PARAMETERS****LAB NAME**

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

Split Samples: **NON**  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

**COMMENTS:**

**APPENDIX IX, GRID SAMPLE.**



# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0227**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer:  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082198CT36**  
 Collection Time: **14:40**  
 Sample Interval: **0.5** - **1.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: **10** %  
 Sand: **60** %  
 Silt: **30** %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

## **ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

## **LAB NAME**

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

**GEOLIS Soil/Sediment Sampling Data**
**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0227**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED      SURVEYED

Surface  
 Elevation: **0.0000**      **0.0000**  
 N. Coord: **0.0000**      **0.0000**  
 E. Coord: **0.0000**      **0.0000**  
 Location Type: **SSS**  
 Grid Coord :              -  
 Grid ID:  
 Ground Slope : **FLT**  
 Soil Series Name:  
 Water Type:              Flow:  
 Water Depth:              Velocity:

**SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type:              Reading:  
 Inst 2 Type:              Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **082198CT37**  
 Collection Time: **14:50**  
 Sample Interval: **1.0**      - **1.5**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA:              Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: **5**      %  
 Sand: **65**      %  
 Silt: **30**      %  
 Clay:              %  
 Organic:              %  
 Roundness:  
     Gravel:  
     Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

**ANALYTICAL PARAMETERS**
**LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

**COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

**GEOLIS Soil/Sediment Sampling Data**
**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0227**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

**SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **082198CT38**  
 Collection Time: **15:00**  
 Sample Interval: **1.5** - **2.0**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: **50** %  
 Silt: **50** %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

**ANALYTICAL PARAMETERS**
**LAB NAME**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

**COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
CLIENT : **HOUS**  
PROJECT :  
SITE :

LOCATION ID: **SL0228**  
DATE : **08/21/98**  
SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope : <b>FLT</b>	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

**SAMPLE DESCRIPTION**

Material: **FIL**  
Odor: **NOR**  
Sheen: **NON**  
Inst 1 Type: Reading:  
Inst 2 Type: Reading:  
Surface Layer: **GRS**  
Thickness: **1IN**  
Removed - Sampled: **REMOVED**  
Secondary Type:

**SAMPLING INFORMATION**

Sample ID: **082198CT39**  
Collection Time: **15:10**  
Sample Interval: **0.0** - **0.5**  
Sample Type: **DISCRETE**  
Purpose:  
Assoc. Sample:  
Sampling Method: **BUC**  
Sampler Decon.:  
Sequence:  
Sampling Procedures:  
Ref:  
Chain of Custody:  
MS/MSD Sample: **No**  
Duplicate ID:  
Trip Blank ID:  
Rinse Blank ID:

MUN-GSA: Wet-Dry:  
Overall Color: **BROWN**  
Coloration:  
Texture:  
Gravel: **10** %  
Sand: **40** %  
Silt: **40** %  
Clay: %  
Organic: **10** %  
Roundness:  
Gravel:  
Sand:  
Sorting:  
Plasticity:  
Moisture:  
Strength: Noncohesive:  
Cohesive:

**ANALYTICAL PARAMETERS****LAB NAME**

VOC...  
VOC...  
RAD...  
TCLP..  
GEOTECH...

Split Samples: **NON**  
Organization Name:  
Representative Name:

Split Sample ID:  
Parameters:  
QA/QC Samples:

**COMMENTS:**

**PCB, TOC. GRID SAMPLE.**

# **GEOLIS Soil/Sediment Sampling Data**

**Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
 CLIENT : **HOUS**  
 PROJECT :  
 SITE :

LOCATION ID: **SL0228**  
 DATE : **08/21/98**  
 SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED
Surface	
Elevation: <b>0.0000</b>	<b>0.0000</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>
Location Type: <b>SSS</b>	
Grid Coord :	-
Grid ID:	
Ground Slope :	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## **SAMPLE DESCRIPTION**

Material: **FIL**  
 Odor: **NOR**  
 Sheen: **NON**  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: **GRS**  
 Thickness: **1IN**  
 Removed - Sampled: **REMOVED**  
 Secondary Type:

## **SAMPLING INFORMATION**

Sample ID: **082198CT40**  
 Collection Time: **15:10**  
 Sample Interval: **0.0** - **0.5**  
 Sample Type: **DISCRETE**  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: **BUC**  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: **No**  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry: **DRY**  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: **10** %  
 Sand: **40** %  
 Silt: **40** %  
 Clay: %  
 Organic: **10** %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

## **ANALYTICAL PARAMETERS**

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

## **LAB NAME**

Split Samples: **NON**  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## **COMMENTS:**

**PCB, TOC. GRID SAMPLE. DUPLICATE OF CT39.**

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
CLIENT : **HOUS**  
PROJECT :  
SITE :

LOCATION ID: **SL0228**  
DATE : **08/21/98**  
SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED	SAMPLE DESCRIPTION
Surface		
Elevation: <b>0.0000</b>	<b>0.0000</b>	Material: <b>FIL</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>	Odor: <b>NOR</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>	Sheen: <b>NON</b>
Location Type: <b>SSS</b>		Inst 1 Type:                      Reading:
Grid Coord :                      -		Inst 2 Type:                      Reading:
Grid ID:		Surface Layer: <b>GRS</b>
Ground Slope : <b>FLT</b>		Thickness: <b>1IN</b>
Soil Series Name:		Removed - Sampled: <b>REMOVED</b>
Water Type:	Flow:	Secondary Type:
Water Depth:	Velocity:	
SAMPLING INFORMATION		
Sample ID: <b>08219841</b>		MUN-GSA:                      Wet-Dry: <b>DRY</b>
Collection Time: <b>15:20</b>		Overall Color:
Sample Interval: <b>0.5</b> - <b>1.0</b>		Coloration:
Sample Type: <b>DISCRETE</b>		Texture:
Purpose:		Gravel:                      %
Assoc. Sample:		Sand: <b>50</b> %
Sampling Method: <b>BUC</b>		Silt: <b>40</b> %
Sampler Decon.:		Clay:                      %
Sequence:		Organic: <b>10</b> %
Sampling Procedures:		Roundness:
Ref:		Gravel:
Chain of Custody:		Sand:
MS/MSD Sample: <b>Yes</b>		Sorting:
Duplicate ID:		Plasticity:
Trip Blank ID:		Moisture:
Rinse Blank ID:		Strength: Noncohesive:
		Cohesive:
ANALYTICAL PARAMETERS		LAB NAME
VOC...		
VOC...		
RAD...		
TCLP..		
GEOTECH...		
Split Samples: <b>NON</b>		Split Sample ID:
Organization Name:		Parameters:
Representative Name:		QA/QC Samples:
COMMENTS:		
<b>PCB, TOC. GRID SAMPLE. MS/MSD.</b>		

**GEOLIS Soil/Sediment Sampling Data****Roy F. Weston, Inc.**

COMPANY : **ROY F. WESTON, INC.**  
CLIENT : **HOUS**  
PROJECT :  
SITE :

LOCATION ID: **SL0228**  
DATE : **08/21/98**  
SAMPLER : **C. TUCCI**

ESTIMATED	SURVEYED	SAMPLE DESCRIPTION
Surface		
Elevation: <b>0.0000</b>	<b>0.0000</b>	Material: <b>FIL</b>
N. Coord: <b>0.0000</b>	<b>0.0000</b>	Odor: <b>NOR</b>
E. Coord: <b>0.0000</b>	<b>0.0000</b>	Sheen: <b>NON</b>
Location Type: <b>SSS</b>		Inst 1 Type:                      Reading:
Grid Coord :                      -		Inst 2 Type:                      Reading:
Grid ID:		Surface Layer: <b>GRS</b>
Ground Slope : <b>FLT</b>		Thickness: <b>1IN</b>
Soil Series Name:		Removed - Sampled: <b>REMOVED</b>
Water Type:                      Flow:		Secondary Type:
Water Depth:                      Velocity:		
SAMPLING INFORMATION		MUN-GSA:                      Wet-Dry:
Sample ID: <b>082198CT42</b>		Overall Color:
Collection Time: <b>15:30</b>		Coloration:
Sample Interval: <b>1.0</b> - <b>1.5</b>		Texture:
Sample Type: <b>DISCRETE</b>		Gravel:                      %
Purpose:		Sand: <b>50</b> %
Assoc. Sample:		Silt: <b>45</b> %
Sampling Method: <b>BUC</b>		Clay:                      %
Sampler Decon.:		Organic: <b>5</b> %
Sequence:		Roundness:
Sampling Procedures:		Gravel:
Ref:		Sand:
Chain of Custody:		Sorting:
MS/MSD Sample: <b>No</b>		Plasticity:
Duplicate ID:		Moisture:
Trip Blank ID:		Strength: Noncohesive:
Rinse Blank ID:		Cohesive:
ANALYTICAL PARAMETERS		LAB NAME
VOC...		
VOC...		
RAD...		
TCLP..		
GEOTECH...		
Split Samples: <b>NON</b>		Split Sample ID:
Organization Name:		Parameters:
Representative Name:		QA/QC Samples:
COMMENTS:		
<b>PCB, TOC. GRID SAMPLE.</b>		

# GEOLIS Soil/Sediment Sampling Data

Roy F. Weston, Inc.

COMPANY : ROY F. WESTON, INC.  
 CLIENT : HOUS  
 PROJECT :  
 SITE :

LOCATION ID: SL0228  
 DATE : 08/21/98  
 SAMPLER : C. TUCCI

ESTIMATED	SURVEYED
Surface	
Elevation: 0.0000	0.0000
N. Coord: 0.0000	0.0000
E. Coord: 0.0000	0.0000
Location Type: SSS	
Grid Coord :	-
Grid ID:	
Ground Slope : FLT	
Soil Series Name:	
Water Type:	Flow:
Water Depth:	Velocity:

## SAMPLE DESCRIPTION

Material: FIL  
 Odor: NOR  
 Sheen: NON  
 Inst 1 Type: Reading:  
 Inst 2 Type: Reading:  
 Surface Layer: GRS  
 Thickness: 1IN  
 Removed - Sampled: REMOVED  
 Secondary Type:

## SAMPLING INFORMATION

Sample ID: 082198CT43  
 Collection Time: 15:40  
 Sample Interval: 1.5 - 2.0  
 Sample Type: DISCRETE  
 Purpose:  
 Assoc. Sample:  
 Sampling Method: BUC  
 Sampler Decon.:  
 Sequence:  
 Sampling Procedures:  
 Ref:  
 Chain of Custody:  
 MS/MSD Sample: No  
 Duplicate ID:  
 Trip Blank ID:  
 Rinse Blank ID:

MUN-GSA: Wet-Dry:  
 Overall Color:  
 Coloration:  
 Texture:  
 Gravel: %  
 Sand: 50 %  
 Silt: 50 %  
 Clay: %  
 Organic: %  
 Roundness:  
 Gravel:  
 Sand:  
 Sorting:  
 Plasticity:  
 Moisture:  
 Strength: Noncohesive:  
 Cohesive:

## ANALYTICAL PARAMETERS

VOC...  
 VOC...  
 RAD...  
 TCLP..  
 GEOTECH...

## LAB NAME

Split Samples: NON  
 Organization Name:  
 Representative Name:

Split Sample ID:  
 Parameters:  
 QA/QC Samples:

## COMMENTS:

PCB, TOC. GRID SAMPLE.



---

## **APPENDIX B**

### **SAMPLE ATTRIBUTE FORMS**

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# SAMPLE ATTRIBUTE FORM

TORRA  
PROPERTY

Field Sample ID

940

Location ID

081998CT01

SL0191

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<u>H2</u>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkameet Brook Area
Other	

## Location Identifier Codes (reference information only)

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<u>SL</u>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

## Bank or Sediment Location (circle one for A and B)

A	<u>Left</u>	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

## Collection Type Codes (circle one)

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<u>S</u>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect: N/A  
T (enter 3 digit Transect ID, if applicable)

## Location Description Codes (circle one)

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<u>SF</u>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

## QC Type (circle one)

0	<u>Normal</u>
1	Field Duplicate
2	Equipment Blank
3	Top Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES (NO)

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 0

Ending: 0.5

Comments: Torra Property. Appendix IX - including Pest/Herb

# SAMPLE ATTRIBUTE FORM

Field Sample ID

945

Location ID

081998CT02

SL0191

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch	<b>SL</b>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific	Bank or Sediment Location (circle one for A and B)	
O5	General OU 5 - Not site specific	A <b>Left</b>	Middle Right (facing upstream)
O6	General OU 6 - Not site specific	B Depositional	Erosional Other (see Comments below)
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkemet Brook Area		
Other			
Transect: <b>N/A</b> T (enter 3 digit Transect ID, if applicable)		Collection Type Codes (circle one)	
		A Air	M Monitor Well
		B Soil Boring	P Production Well
		C Composite Sample	R Residential Water Sample
		D Sediment	<b>S</b> Surface Soil
		F Biological	T Disposal Sample
		I Wipe	W Surface Water
		L Multilevel well sampling	X Non-Aqueous material
		Other	
Location Description Codes (circle one)		QC Type (circle one)	
BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<b>SF</b>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			
Depth (in tenths of Feet)		MS/D? YES <b>NO</b>	
Starting: <b>0.5</b>		Ending: <b>1</b>	
Comments: <b>PCB, TOC Torra Property</b>			
If the Sample is Split: Split To: Split Sample ID:			

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

081998CT03

950

SLØL91

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkameet Brook Area
Other	

Transect: N/A  
T (enter 3 digit Transect ID, if applicable)

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<b>SL</b>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank or Sediment Location (circle one for A and B)**

A	<b>Left</b>	Middle	Right	(facing upstream)
B	<b>Depositional</b>	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

**Location Description Codes (circle one)**

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<b>SF</b>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

**QC Type (circle one)**

<b>0</b>	<b>Normal</b>
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES **NO**

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 1

Ending: 1.5

Comments:

PCB, TOC. Toiva Property

# SAMPLE ATTRIBUTE FORM

Field Sample ID

955

Location ID

081998CT04

SL0191

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkamet Brook Area
Other	

## Location Identifier Codes (reference information only)

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<b>SP</b>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

## Bank or Sediment Location (circle one for A and B)

A	<b>Left</b>	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

## Collection Type Codes (circle one)

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect:

T N/A (enter 3 digit Transect ID, if applicable)

## Location Description Codes (circle one)

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<b>SE</b>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSC	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

## QC Type (circle one)

0	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES **NO**

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting:

1.5

Ending:

2.0

Comments:

PCB, TOC, Torva Property

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

081998CT05

1010

SL0192

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkameet Brook Area
Other	

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<b>SL</b>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank or Sediment Location (circle one for A and B)**

<b>A</b>	Left	Middle	Right	(facing upstream)
<b>B</b>	Depositional	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect:

T N/A (enter 3 digit Transect ID, if applicable)

**Location Description Codes (circle one)**

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<b>SF</b>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

**QC Type (circle one)**

<b>0</b>	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To

Split Sample ID

Depth (in tenths of Feet)

Starting: 0

Ending: 0.5

Comments:

TORRA PROPERTY PCB, TOC

## SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

081998CT06

S20192

[date as MMDDYY]  
(date is 6 digits)[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS Allendale School  
 E1 East Street Area 1  
 E2 East Street Area 2  
 H0 East Branch Housatonic River - Upstream of Newell Street  
 H1 East Branch Housatonic River - Newell to Lyman Streets  
**H2** East Branch Housatonic River - Lyman to Confluence with West Branch  
 H3 Housatonic River - Confluence to Woods Pond  
 H4 Woods Pond  
 H5 Housatonic River - Woods Pond to Rising Pond  
 H6 Housatonic River - Downstream of Rising Pond  
 H7 Housatonic River - Other  
 H8 Housatonic Tributary  
 H9 Reference Locations - Outside Housatonic Drainage Basin  
 HL Hill 78 Site  
 LS Lyman Street Area  
 N1 Newell Street Area I  
 N2 Newell Street Area II  
 O1 General OU 1 - Not site specific  
 O5 General OU 5 - Not site specific  
 O6 General OU 6 - Not site specific  
 OA Oxbow A  
 OB Oxbow B  
 OC Oxbow C  
 OJ Oxbow J  
 OK Oxbow K  
 SL Silver Lake  
 UB Unkamet Brook Area  
 Other

## Location Identifier Codes (reference information only)

AR Air/Meteorology Monitoring Location  
 BH Soil Boring  
 PR Piezometer  
 PW Pore Water Sampling Location  
 SD Sediment Sampling Location  
**SL** Surface/Shallow Soil Sampling Location  
 SP Sump/Pipe/Tank Sampling Location  
 SW Surface Water/Seep Sampling Location  
 TP Test Pit  
 TS Tissue Sampling Location  
 WL Well  
 WM Surface Water Measurement Location  
 Other

## Bank or Sediment Location (circle one for A and B)

A **Left** Middle Right (facing upstream)  
 B Depositional Erosional Other (see Comments below)

## Collection Type Codes (circle one)

A Air M Monitor Well  
 B Soil Boring P Production Well  
 C Composite Sample R Residential Water Sample  
 D Sediment **S** Surface Soil  
 F Biological T Disposal Sample  
 I Wipe W Surface Water  
 L Multilevel well sampling X Non-Aqueous material  
 Other

Transect: **N/A**  
 (enter 3 digit Transect ID, if applicable)

## Location Description Codes (circle one)

BB Soil Boring - TD in Bedrock MT Monitoring Well - Screens Top of Till  
 BF Soil Boring - TD in Fill MUA Monitoring Well - Screens Upper Alluvium  
 BG Soil Boring - TD in Glacial Till MW Monitoring Well - Screens Water Table  
 BL Soil Boring - TD in Lower Alluvium MWT Monitoring Well - Screens Water Table and Till  
 BM Soil Boring - TD in Middle Alluvium PW Public/Residential Well  
 BT Soil Boring - TD at Top of Till RW Recovery Well  
 BU Soil Boring - TD in Upper Alluvium **SE** Surface/Shallow Soil - Floodplain  
 BW Soil Boring - TD at Water Table SP Surface/Shallow Soil - Paved/Covered  
 DL Sediment - Lake or Pond SR Surface/Shallow Soil - Riverbank  
 DO Sediment - At Sewer/Pipe Outfall SU Surface/Shallow Soil - Unpaved  
 DR Sediment - River/Stream TB Tissue Sample - Bird (expand by species as necessary)  
 MB Monitoring Well - Screens Bedrock TF Tissue Sample - Fish (expand by species as necessary)  
 MFW Monitoring Well - Screens Fill and Water Table TI Tissue Sample - Invertebrate (expand by species as necessary)  
 MG Monitoring Well - Screens Within Till TM Tissue Sample - Mammal (expand by species as necessary)  
 MLU Monitoring Well - Screens Lower Alluvium WS Surface Water Sample  
 MMA Monitoring Well - Screens Middle Alluvium WSD Surface Water Suspended Sediment Sample - Multiple Depths  
 Other

## QC Type (circle one)

**0** Normal  
 1 Field Duplicate  
 2 Equipment Blank  
 3 Trip Blank  
 4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 0.5

Ending: 1.0

Comments:

TORRA PROPERTY PCB, TOC



# SAMPLE ATTRIBUTE FORM

Field Sample ID

1020

Location ID

081998CT07

520192

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkameet Brook Area
Other	

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<b>SL</b>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank or Sediment Location (circle one for A and B)**

A	<b>Left</b>	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multi-level well sampling	X	Non-Aqueous material
Other			

Transect: N/A  
T (enter 3 digit Transect ID, if applicable)

**Location Description Codes (circle one)**

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<b>SF</b>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

**QC Type (circle one)**

0	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 1.0

Ending: 1.5

Comments:

TORRA PROPERTY PCB, TOC



# SAMPLE ATTRIBUTE FORM

Field Sample ID

1025

Location ID

081998CT08

SL0192

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<u>H2</u>	East Branch Housatonic River - Lyman to Confluence with West Branch	<u>SL</u>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific		
O5	General OU 5 - Not site specific		
O6	General OU 6 - Not site specific		
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkameet Brook Area		
Other			

Bank or Sediment Location (circle one for A and B)			
A	<u>Left</u>	Middle	Right (facing upstream)
B	Depositional	Erosional	Other (see Comments below)

Collection Type Codes (circle one)			
A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<u>S</u>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect: N/A (enter 3 digit Transect ID, if applicable)

Location Description Codes (circle one)		QC Type (circle one)	
BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<u>SE</u>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

Depth (in tenths of Feet)	
Starting: <u>1.5</u>	Ending: <u>2.0</u>

Comments: TORRA PROPERTY PCB, TDC

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

081998ET09

1140

SL0193

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <u>H2</u> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkamet Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <u>SC</u> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other	
<b>Transect:</b> <u>N/A</u> T (enter 3 digit Transect ID, if applicable)		<b>Bank or Sediment Location (circle one for A and B)</b> A <u>Left</u> Middle Right (facing upstream) B Depositional Erosional Other (see Comments below)	
<b>Location Description Codes (circle one)</b> BB Soil Boring - TD in Bedrock BF Soil Boring - TD in Fill BG Soil Boring - TD in Glacial Till BL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MG Monitoring Well - Screens Within Till MLU Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Other		<b>Collection Type Codes (circle one)</b> A Air B Soil Boring C Composite Sample D Sediment F Biological I Wipe L Multilevel well sampling Other M Monitor Well P Production Well R Residential Water Sample <u>S</u> Surface Soil T Disposal Sample W Surface Water X Non-Aqueous material	
MT Monitoring Well - Screens Top of Till MUA Monitoring Well - Screens Upper Alluvium MW Monitoring Well - Screens Water Table MWT Monitoring Well - Screens Water Table and Till PW Public/Residential Well <u>RW</u> Recovery Well SF Surface/Shallow Soil - Floodplain SP Surface/Shallow Soil - Paved/Covered SR Surface/Shallow Soil - Riverbank SU Surface/Shallow Soil - Unpaved TB Tissue Sample - Bird (expand by species as necessary) TF Tissue Sample - Fish (expand by species as necessary) TI Tissue Sample - Invertebrate (expand by species as necessary) TM Tissue Sample - Mammal (expand by species as necessary) WS Surface Water Sample WSD Surface Water Suspended Sediment Sample - Multiple Depths		<b>QC Type (circle one)</b> <u>0</u> Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES <u>NO</u> If the Sample is Split: <u>NO</u> Split To: Split Sample ID:	
<b>Depth (in tenths of Feet)</b> Starting: <u>0</u> Ending: <u>0.5</u>			
<b>Comments:</b> <u>Torra Property. PCB, TOC. GRID SAMPLE</u>			

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

0819980710

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0193

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <input checked="" type="radio"/> H2 East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkamel Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <input checked="" type="radio"/> SL Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other									
<b>Transect:</b> T <u>N/A</u> (enter 3 digit Transect ID, if applicable)		<b>Bank or Sediment Location (circle one for A and B)</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">A Depositional</td> <td style="width: 25%;"><input checked="" type="radio"/> Left</td> <td style="width: 25%;">Middle</td> <td style="width: 25%;">Right (facing upstream)</td> </tr> <tr> <td>B Erosional</td> <td></td> <td>Other (see Comments below)</td> <td></td> </tr> </table>		A Depositional	<input checked="" type="radio"/> Left	Middle	Right (facing upstream)	B Erosional		Other (see Comments below)	
A Depositional	<input checked="" type="radio"/> Left	Middle	Right (facing upstream)								
B Erosional		Other (see Comments below)									
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<b>Depth (in tenths of Feet)</b> Starting: <u>0.5</u> Ending: <u>1.0</u>											
<b>Comments:</b> <div style="font-family: cursive; font-size: 1.2em;">Terra Property      PCB, TOC      GRID SAMPLE</div>											

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

0 8 1 9 9 8 C T 1 1

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

S L 0 1 9 3

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<u>H2</u>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
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N1	Newell Street Area I
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O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
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OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkamel Brook Area
Other	

Transect: N/A  
T (enter 3 digit Transect ID, if applicable)

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<u>SL</u>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank or Sediment Location (circle one for A and B)**

A	<u>Left</u>	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<u>S</u>	Surface Soil
F	Biological	I	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

**Location Description Codes (circle one)**

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<u>SP</u>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
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MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
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MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

**QC Type (circle one)**

<u>0</u>	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split: NO

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 1.0

Ending: 1.5

Comments:

TDKRA PROPERTY

PCB, TOC

GRID SAMPLE

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

081998ET12

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

S20193

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <b>H2</b> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkamet Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <b>SL</b> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other													
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<b>A</b> Left	Middle	Right	(facing upstream)												
<b>B</b> Depositional	Erosional	Other	(see Comments below)												
<b>Location Description Codes (circle one)</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">           BB Soil Boring - TD in Bedrock            BF Soil Boring - TD in Fill            BG Soil Boring - TD in Glacial Till            BL Soil Boring - TD in Lower Alluvium            BM Soil Boring - TD in Middle Alluvium            BT Soil Boring - TD at Top of Till            BU Soil Boring - TD in Upper Alluvium            BW Soil Boring - TD at Water Table            DL Sediment - Lake or Pond            DO Sediment - At Sewer/Pipe Outfall            DR Sediment - River/Stream            MB Monitoring Well - Screens Bedrock            MFW Monitoring Well - Screens Fill and Water Table            MG Monitoring Well - Screens Within Till            MLU Monitoring Well - Screens Lower Alluvium            MMA Monitoring Well - Screens Middle Alluvium            Other         </td> <td style="width: 50%;">           MT Monitoring Well - Screens Top of Till            MUA Monitoring Well - Screens Upper Alluvium            MW Monitoring Well - Screens Water Table            MWT Monitoring Well - Screens Water Table and Till            PW Public/Residential Well            RW Recovery Well  <b>SF</b> Surface/Shallow Soil - Floodplain            SP Surface/Shallow Soil - Paved/Covered            SR Surface/Shallow Soil - Riverbank            SU Surface/Shallow Soil - Unpaved            TB Tissue Sample - Bird (expand by species as necessary)            TF Tissue Sample - Fish (expand by species as necessary)            TI Tissue Sample - Invertebrate (expand by species as necessary)            TM Tissue Sample - Mammal (expand by species as necessary)            WS Surface Water Sample            WSD Surface Water Suspended Sediment Sample - Multiple Depths         </td> </tr> </table>		BB Soil Boring - TD in Bedrock BF Soil Boring - TD in Fill BG Soil Boring - TD in Glacial Till BL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MG Monitoring Well - Screens Within Till MLU Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Other	MT Monitoring Well - Screens Top of Till MUA Monitoring Well - Screens Upper Alluvium MW Monitoring Well - Screens Water Table MWT Monitoring Well - Screens Water Table and Till PW Public/Residential Well RW Recovery Well <b>SF</b> Surface/Shallow Soil - Floodplain SP Surface/Shallow Soil - Paved/Covered SR Surface/Shallow Soil - Riverbank SU Surface/Shallow Soil - Unpaved TB Tissue Sample - Bird (expand by species as necessary) TF Tissue Sample - Fish (expand by species as necessary) TI Tissue Sample - Invertebrate (expand by species as necessary) TM Tissue Sample - Mammal (expand by species as necessary) WS Surface Water Sample WSD Surface Water Suspended Sediment Sample - Multiple Depths	<b>QC Type (circle one)</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">0</td> <td>Normal</td> </tr> <tr> <td>1</td> <td>Field Duplicate</td> </tr> <tr> <td>2</td> <td>Equipment Blank</td> </tr> <tr> <td>3</td> <td>Trip Blank</td> </tr> <tr> <td>4</td> <td>Ambient Blank</td> </tr> </table> Sample ID of Field Duplicate Mate:  MS/D? YES <b>NO</b> If the Sample is Split: <b>NO</b> Split To:  Split Sample ID:		0	Normal	1	Field Duplicate	2	Equipment Blank	3	Trip Blank	4	Ambient Blank
BB Soil Boring - TD in Bedrock BF Soil Boring - TD in Fill BG Soil Boring - TD in Glacial Till BL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MG Monitoring Well - Screens Within Till MLU Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Other	MT Monitoring Well - Screens Top of Till MUA Monitoring Well - Screens Upper Alluvium MW Monitoring Well - Screens Water Table MWT Monitoring Well - Screens Water Table and Till PW Public/Residential Well RW Recovery Well <b>SF</b> Surface/Shallow Soil - Floodplain SP Surface/Shallow Soil - Paved/Covered SR Surface/Shallow Soil - Riverbank SU Surface/Shallow Soil - Unpaved TB Tissue Sample - Bird (expand by species as necessary) TF Tissue Sample - Fish (expand by species as necessary) TI Tissue Sample - Invertebrate (expand by species as necessary) TM Tissue Sample - Mammal (expand by species as necessary) WS Surface Water Sample WSD Surface Water Suspended Sediment Sample - Multiple Depths														
0	Normal														
1	Field Duplicate														
2	Equipment Blank														
3	Trip Blank														
4	Ambient Blank														
Depth (in tenths of Feet) Starting: <u>1.5</u> Ending: <u>2.0</u>															
Comments: <u>TOXKA PROPERTY</u> <u>PCB, TOC</u> <u>GRID SAMPLE.</u>															

# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

081998CT13

SLD194

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkemet Brook Area
Other	

Transect: N/A  
T (enter 3 digit Transect ID, if applicable)

## Location Identifier Codes (reference information only)

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<b>SL</b>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

## Bank or Sediment Location (circle one for A and B)

A	Left	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

## Collection Type Codes (circle one)

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

## Location Description Codes (circle one)

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<b>SF</b>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

## QC Type (circle one)

<b>0</b>	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES **NO**

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 0

Ending: 0.5

Comments:

TORRA PROPERTY. PCB, TOC GRID SAMPLE



# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

0 8 1 9 9 8 C T 1 4

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

5 L 0 1 9 4

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch	<b>SL</b>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific	<b>Bank or Sediment Location (circle one for A and B)</b>	
O5	General OU 5 - Not site specific	A <b>Left</b>	Middle Right (facing upstream)
O6	General OU 6 - Not site specific	B Depositional	Erosional Other (see Comments below)
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkameet Brook Area		
Other			
Transect: <b>N/A</b>			
T (enter 3 digit Transect ID, if applicable)			
<b>Location Description Codes (circle one)</b>		<b>QC Type (circle one)</b>	
BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<b>SF</b>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			
		<b>QC Type (circle one)</b> 0 Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES <b>NO</b> If the Sample is Split: <b>NO</b> Split To: Split Sample ID:	
Depth (in tenths of Feet) Starting: <b>0.5</b> Ending: <b>1.0</b>			
Comments: <b>TORRA PROPERTY PCB, TOC GRID SAMPLE.</b>			

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

081998CT15

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0194

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkameet Brook Area
Other	

Transect: N/A  
T (enter 3 digit Transect ID, if applicable)

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<b>SL</b>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank or Sediment Location (circle one for A and B)**

A	Left	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

**Location Description Codes (circle one)**

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<b>SF</b>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

**QC Type (circle one)**

0	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO  
If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 1.0

Ending: 1.5

Comments:

TORRA PROPERTY: GRID SAMPLE PCB, TOC





1320

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

081998CT17

SLØ195

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
**H2** East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkameet Brook Area  
Other

Transect: N/A  
T (enter 3 digit Transect ID, if applicable)

**Location Identifier Codes (reference information only)**

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
**SD\*** Surface/Shallow Soil Sampling  
SP Sump/Pipe/Tank Sampling Location  
SW Surface Water/Seep Sampling Location  
TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location  
Other

**Bank or Sediment Location (circle one for A and B)**

A Left Middle Right (facing upstream)  
B Depositional Erosional > Other (see Comments below)

**Collection Type Codes (circle one)**

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment **S** Surface Soil  
F Biological T Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

**Location Description Codes (circle one)**

BB Soil Boring - TD in Bedrock	MT Monitoring Well - Screens Top of Till
BF Soil Boring - TD in Fill	MUA Monitoring Well - Screens Upper Alluvium
BG Soil Boring - TD in Glacial Till	MW Monitoring Well - Screens Water Table
BL Soil Boring - TD in Lower Alluvium	MWT Monitoring Well - Screens Water Table and Till
BM Soil Boring - TD in Middle Alluvium	PW Public/Residential Well
BT Soil Boring - TD at Top of Till	RW Recovery Well
BU Soil Boring - TD in Upper Alluvium	<b>SF</b> Surface/Shallow Soil - Floodplain
BW Soil Boring - TD at Water Table	SP Surface/Shallow Soil - Paved/Covered
DL Sediment - Lake or Pond	SR Surface/Shallow Soil - Riverbank
DO Sediment - At Sewer/Pipe Outfall	SU Surface/Shallow Soil - Unpaved
DR Sediment - River/Stream	TB Tissue Sample - Bird (expand by species as necessary)
MB Monitoring Well - Screens Bedrock	TF Tissue Sample - Fish (expand by species as necessary)
MFW Monitoring Well - Screens Fill and Water Table	TI Tissue Sample - Invertebrate (expand by species as necessary)
MG Monitoring Well - Screens Within Till	TM Tissue Sample - Mammal (expand by species as necessary)
MLU Monitoring Well - Screens Lower Alluvium	WS Surface Water Sample
MMA Monitoring Well - Screens Middle Alluvium	WSD Surface Water Suspended Sediment Sample - Multiple Depths
Other	

**QC Type (circle one)**

0 Normal  
1 Field Duplicate  
2 Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field Duplicate Mate:

081998CT18

MS/D? YES **NO**

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 0

Ending: 0.5

Comments:

TORRA PROPERTY PCB, TOC GRID SAMPLE

# SAMPLE ATTRIBUTE FORM

1320

Field Sample ID

Location ID

081998CT18

SL0195

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<u>H2</u>	East Branch Housatonic River - Lyman to Confluence with West Branch	<u>SL</u>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific		
O5	General OU 5 - Not site specific		
O6	General OU 6 - Not site specific		
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkamet Brook Area		
Other			

Bank or Sediment Location (circle one for A and B)			
A	Left	Middle	Right (facing upstream)
B	Depositional	Erosional	Other (see Comments below)

Collection Type Codes (circle one)			
A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<u>S</u>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect: N/A  
T (enter 3 digit Transect ID, if applicable)

Location Description Codes (circle one)				QC Type (circle one)	
BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till	<u>0</u>	Normal
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium	1	Field Duplicate
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table	2	Equipment Blank
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till	3	Trip Blank
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well	4	Ambient Blank
BT	Soil Boring - TD at Top of Till	RW	Recovery Well		
BU	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil - Floodplain		
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered		
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank		
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved		
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)		
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)		
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)		
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)		
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample		
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths		
Other					

Depth (in tenths of Feet)	
Starting: <u>0</u>	Ending: <u>0.5</u>

Comments: TOLRA PROPERTY. PCB, TOC GRID SAMPLE

# SAMPLE ATTRIBUTE FORM

1330

## Field Sample ID

## Location ID

081998CT19

SL0195

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch	<b>SL</b>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific		
O5	General OU 5 - Not site specific		
O6	General OU 6 - Not site specific		
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkamet Brook Area		
Other			

Bank or Sediment Location (circle one for A and B)	
A	<b>Left</b> Middle Right (facing upstream)
B	Depositional Erosional <b>Other</b> (see Comments below)

Collection Type Codes (circle one)			
A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect:	
T	<b>N/A</b> (enter 3 digit Transect ID, if applicable)

Location Description Codes (circle one)		QC Type (circle one)	
BB	Soil Boring - TD in Bedrock	<b>0</b>	<b>Normal</b>
BF	Soil Boring - TD in Fill	1	Field Duplicate
BG	Soil Boring - TD in Glacial Till	2	Equipment Blank
3L	Soil Boring - TD in Lower Alluvium	3	Trip Blank
BM	Soil Boring - TD in Middle Alluvium	4	Ambient Blank
BT	Soil Boring - TD at Top of Till		Sample ID of Field Duplicate Mate:
BU	Soil Boring - TD in Upper Alluvium		
BW	Soil Boring - TD at Water Table		
DL	Sediment - Lake or Pond		
DO	Sediment - At Sewer/Pipe Outfall		
DR	Sediment - River/Stream		
MB	Monitoring Well - Screens Bedrock		
MFW	Monitoring Well - Screens Fill and Water Table		
MG	Monitoring Well - Screens Within Till		
MLU	Monitoring Well - Screens Lower Alluvium		
MMA	Monitoring Well - Screens Middle Alluvium		
Other			

Depth (in tenths of Feet)	
Starting:	<b>0.5</b> Ending: <b>1.0</b>

Comments:
<b>TORRA PROPERTY, GRID SAMPLE, PCB, TOC MS/MSD</b>

Refusal @ 11 No further samples collected @ SL0195

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

--	--	--	--	--	--	--	--	--	--

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

S	L	0	1	9	5
---	---	---	---	---	---

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
H2	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkamel Brook Area
Other	

Transect:

T \_\_\_\_\_ (enter 3 digit Transect ID, if applicable)

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
SL **	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank or Sediment Location (circle one for A and B)**

A	Left	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	S	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

**Location Description Codes (circle one)**

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

**QC Type (circle one)**

0	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting:

1

Ending:

1.5

Comments:

Sample not taken. Refusal @ 1'.

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

--	--	--	--	--	--	--	--	--	--

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

S	L	0	1	9	5
---	---	---	---	---	---

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
H2	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkamet Brook Area
Other	

Transect:

T \_\_\_\_\_ (enter 3 digit Transect ID, if applicable)

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
SL **	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank of Sediment Location (circle one for A and B)**

A	Left	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	S	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

**Location Description Codes (circle one)**

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

**QC Type (circle one)**

0	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting:

1-5

Ending:

2

Comments:

Sample not taken. Refusal @ 1'



# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

081998C720

SL0196

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
**H2** East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkameet Brook Area  
Other

## Location Identifier Codes (reference information only)

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
**SP** Surface/Shallow Soil Sampling  
SP Sump/Pipe/Tank Sampling Location  
SW Surface Water/Seep Sampling Location  
TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location  
Other

## Bank or Sediment Location (circle one for A and B)

A Left Middle Right (facing upstream)  
B Depositional Erosional **V** Other (see Comments below)

## Collection Type Codes (circle one)

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment **S** Surface Soil  
F Biological T Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

Transect: N/A  
T (enter 3 digit Transect ID, if applicable)

## Location Description Codes (circle one)

BB Soil Boring - TD in Bedrock MT Monitoring Well - Screens Top of Till  
BF Soil Boring - TD in Fill MUA Monitoring Well - Screens Upper Alluvium  
BG Soil Boring - TD in Glacial Till MW Monitoring Well - Screens Water Table  
BL Soil Boring - TD in Lower Alluvium MWT Monitoring Well - Screens Water Table and Till  
BM Soil Boring - TD in Middle Alluvium PW Public/Residential Well  
BT Soil Boring - TD at Top of Till RW Recovery Well  
BU Soil Boring - TD in Upper Alluvium **SF** Surface/Shallow Soil - Floodplain  
BW Soil Boring - TD at Water Table SP Surface/Shallow Soil - Paved/Covered  
DL Sediment - Lake or Pond SR Surface/Shallow Soil - Riverbank  
DO Sediment - At Sewer/Pipe Outfall SU Surface/Shallow Soil - Unpaved  
DR Sediment - River/Stream TB Tissue Sample - Bird (expand by species as necessary)  
MB Monitoring Well - Screens Bedrock TF Tissue Sample - Fish (expand by species as necessary)  
MFW Monitoring Well - Screens Fill and Water Table TI Tissue Sample - Invertebrate (expand by species as necessary)  
MG Monitoring Well - Screens Within Till TM Tissue Sample - Mammal (expand by species as necessary)  
MLU Monitoring Well - Screens Lower Alluvium WS Surface Water Sample  
MMA Monitoring Well - Screens Middle Alluvium WSD Surface Water Suspended Sediment Sample - Multiple Depths  
Other

## QC Type (circle one)

0 Normal  
1 Field Duplicate  
2 Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES **NO**

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 0

Ending: 0.5

Comments: TORRA PROPERTY - RES. TOC APPENDIX IX  
Excluding Pest/Herb.

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

081998CT21

SLØ196

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <b>H2</b> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkamet Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <b>SL</b> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other			
<b>Transect:</b> T <u>N/A</u> (enter 3 digit Transect ID, if applicable)		<b>Bank or Sediment Location (circle one for A and B)</b> A <b>Left</b> Middle Right (facing upstream) B Depositional Erosional <b>Other</b> (see Comments below)			
<b>Location Description Codes (circle one)</b> BB Soil Boring - TD in Bedrock BF Soil Boring - TD in Fill BG Soil Boring - TD in Glacial Till BL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MG Monitoring Well - Screens Within Till MLU Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Other		<b>Collection Type Codes (circle one)</b> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none; vertical-align: top;">           A Air            B Soil Boring            C Composite Sample            D Sediment            F Biological            I Wipe            L Multilevel well sampling            Other         </td> <td style="width: 50%; border: none; vertical-align: top;">           M Monitor Well            P Production Well            R Residential Water Sample  <b>S</b> Surface Soil            T Disposal Sample            W Surface Water            X Non-Aqueous material         </td> </tr> </table>		A Air B Soil Boring C Composite Sample D Sediment F Biological I Wipe L Multilevel well sampling Other	M Monitor Well P Production Well R Residential Water Sample <b>S</b> Surface Soil T Disposal Sample W Surface Water X Non-Aqueous material
A Air B Soil Boring C Composite Sample D Sediment F Biological I Wipe L Multilevel well sampling Other	M Monitor Well P Production Well R Residential Water Sample <b>S</b> Surface Soil T Disposal Sample W Surface Water X Non-Aqueous material				
<b>QC Type (circle one)</b> 0 <b>Normal</b> 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate:		<b>MS/D? YES NO</b> <b>If the Sample is Split:</b> Split To: Split Sample ID:			
<b>Depth (in tenths of Feet)</b> Starting: <u>0.5</u> Ending: <u>1.0</u>					
<b>Comments:</b> <u>PCB, TOC Grid Sample</u>					



# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

081998CT22

SLØ196

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <b>H2</b> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkameet Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <b>SL</b> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other																																																																																																					
<b>Transect:</b> <u>N/A</u> T (enter 3 digit Transect ID, if applicable)		<b>Bank or Sediment Location (circle one for A and B)</b> <table style="width: 100%; border: none;"> <tr> <td style="border: 1px solid black; padding: 2px;">A</td> <td style="border: 1px solid black; padding: 2px;">Left</td> <td style="border: 1px solid black; padding: 2px;">Middle</td> <td style="border: 1px solid black; padding: 2px;">Right</td> <td style="border: none; padding: 2px;">(facing upstream)</td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">B</td> <td style="border: 1px solid black; padding: 2px;">Depositional</td> <td style="border: 1px solid black; padding: 2px;">Erosional</td> <td style="border: 1px solid black; padding: 2px;"><b>S</b> Other</td> <td style="border: none; padding: 2px;">(see Comments below)</td> </tr> </table>		A	Left	Middle	Right	(facing upstream)	B	Depositional	Erosional	<b>S</b> Other	(see Comments below)																																																																																										
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padding: 2px;">BL</td> <td style="border: 1px solid black; padding: 2px;">Soil Boring - TD in Lower Alluvium</td> <td style="border: 1px solid black; padding: 2px;">MWT</td> <td style="border: 1px solid black; padding: 2px;">Monitoring Well - Screens Water Table and Till</td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">BM</td> <td style="border: 1px solid black; padding: 2px;">Soil Boring - TD in Middle Alluvium</td> <td style="border: 1px solid black; padding: 2px;">PW</td> <td style="border: 1px solid black; padding: 2px;">Public/Residential Well</td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">BT</td> <td style="border: 1px solid black; padding: 2px;">Soil Boring - TD at Top of Till</td> <td style="border: 1px solid black; padding: 2px;">RW</td> <td style="border: 1px solid black; padding: 2px;">Recovery Well</td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">BU</td> <td style="border: 1px solid black; padding: 2px;">Soil Boring - TD in Upper Alluvium</td> <td style="border: 1px solid black; padding: 2px;"><b>SP</b></td> <td style="border: 1px solid black; padding: 2px;">Surface/Shallow Soil - Floodplain</td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">BW</td> <td style="border: 1px solid black; padding: 2px;">Soil Boring - TD at Water Table</td> <td style="border: 1px solid black; padding: 2px;">SR</td> <td style="border: 1px solid black; padding: 2px;">Surface/Shallow Soil - Paved/Covered</td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">DL</td> <td style="border: 1px solid black; padding: 2px;">Sediment - Lake or Pond</td> <td style="border: 1px solid black; padding: 2px;">SU</td> <td style="border: 1px solid black; padding: 2px;">Surface/Shallow Soil - Riverbank</td> </tr> <tr> <td style="border: 1px solid black; padding: 2px;">DO</td> <td style="border: 1px solid black; padding: 2px;">Sediment - At Sewer/Pipe Outfall</td> <td style="border: 1px solid black; padding: 2px;">TB</td> <td style="border: 1px solid black; padding: 2px;">Surface/Shallow Soil - Unpaved</td> </tr> <tr> <td style="border: 1px solid black; 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# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

081998CT23

SL0196

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <input checked="" type="radio"/> H2 East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkemet Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <input checked="" type="radio"/> SF Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other	
<b>Transect:</b> T <u>N/A</u> (enter 3 digit Transect ID, if applicable)		<b>Bank or Sediment Location (circle one for A and B)</b> A <input checked="" type="radio"/> Left Middle <input checked="" type="radio"/> Right (facing upstream) B Depositional Erosional <input checked="" type="radio"/> Other (see Comments below)	
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# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

081998CT24

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0197

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <b>H2</b> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkamet Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <b>SL</b> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other									
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<b>Comments:</b> <div style="font-size: 1.2em; font-family: cursive;">PCB, TOC GRID SAMPLE</div>											

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

081998CT25

SL0197

[date as MMDDYY]

[F.T. Code] [Number Sequence]

[Loc ID Code] [Number Sequence]

(date is 6 digits)

(Field Team Code is 2 letters) (2 digit Number Sequence)

(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS Allendale School  
 E1 East Street Area 1  
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 H3 Housatonic River - Confluence to Woods Pond  
 H4 Woods Pond  
 H5 Housatonic River - Woods Pond to Rising Pond  
 H6 Housatonic River - Downstream of Rising Pond  
 H7 Housatonic River - Other  
 H8 Housatonic Tributary  
 H9 Reference Locations - Outside Housatonic Drainage Basin  
 HL Hill 78 Site  
 LS Lyman Street Area  
 N1 Newell Street Area I  
 N2 Newell Street Area II  
 O1 General OU 1 - Not site specific  
 O5 General OU 5 - Not site specific  
 O6 General OU 6 - Not site specific  
 OA Oxbow A  
 OB Oxbow B  
 OC Oxbow C  
 OJ Oxbow J  
 OK Oxbow K  
 SL Silver Lake  
 UB Unkamet Brook Area  
 Other

Transect:

T N/A (enter 3 digit Transect ID, if applicable)

**Location Identifier Codes (reference information only)**

AR Air/Meteorology Monitoring Location  
 BH Soil Boring  
 PR Piezometer  
 PW Pore Water Sampling Location  
 SD Sediment Sampling Location  
**SL** Surface/Shallow Soil Sampling  
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 TP Test Pit  
 TS Tissue Sampling Location  
 WL Well  
 WM Surface Water Measurement Location  
 Other

**Bank or Sediment Location (circle one for A and B)**

A **Left** Middle ~~Right~~ (facing upstream)  
 B Depositional Erosional Other (see Comments below)

**Collection Type Codes (circle one)**

A Air M Monitor Well  
 B Soil Boring P Production Well  
 C Composite Sample R Residential Water Sample  
 D Sediment **S** Surface Soil  
 F Biological T Disposal Sample  
 I Wipe W Surface Water  
 L Multilevel well sampling X Non-Aqueous material  
 Other

**Location Description Codes (circle one)**

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BU Soil Boring - TD in Upper Alluvium	<b>SF</b> Surface/Shallow Soil - Floodplain
BW Soil Boring - TD at Water Table	SP Surface/Shallow Soil - Paved/Covered
DL Sediment - Lake or Pond	SR Surface/Shallow Soil - Riverbank
DO Sediment - At Sewer/Pipe Outfall	SU Surface/Shallow Soil - Unpaved
DR Sediment - River/Stream	TB Tissue Sample - Bird (expand by species as necessary)
MB Monitoring Well - Screens Bedrock	TF Tissue Sample - Fish (expand by species as necessary)
MFW Monitoring Well - Screens Fill and Water Table	TI Tissue Sample - Invertebrate (expand by species as necessary)
MG Monitoring Well - Screens Within Till	TM Tissue Sample - Mammal (expand by species as necessary)
MLU Monitoring Well - Screens Lower Alluvium	WS Surface Water Sample
MMA Monitoring Well - Screens Middle Alluvium	WSD Surface Water: Suspended Sediment Sample - Multiple Depths
Other	

**QC Type (circle one)**

**8** Normal  
 1 Field Duplicate  
 2 Equipment Blank  
 3 Trip Blank  
 4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES **NO**

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: ~~0.5~~ 0.5

Ending: 1.0

Comments:

PCB, TOC GRID SAMPLE

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

081998CT26

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0197

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <b>H2</b> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkameet Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <b>SI</b> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other									
<b>Transect:</b> T <u>N/A</u> (enter 3 digit Transect ID, if applicable)		<b>Bank or Sediment Location (circle one for A and B)</b> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; border: 1px solid black;">A <b>Left</b></td> <td style="width: 25%; border: 1px solid black;">Middle</td> <td style="width: 25%; border: 1px solid black;"><b>Right</b></td> <td style="width: 25%; border: 1px solid black;">(facing upstream)</td> </tr> <tr> <td style="border: 1px solid black;">B Depositional</td> <td style="border: 1px solid black;">Erosional</td> <td colspan="2" style="border: 1px solid black;">Other (see Comments below)</td> </tr> </table>		A <b>Left</b>	Middle	<b>Right</b>	(facing upstream)	B Depositional	Erosional	Other (see Comments below)	
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<b>Depth (in tenths of Feet)</b> Starting: <u>1</u> Ending: <u>1.5</u>											
<b>Comments:</b> <div style="font-size: 1.2em; font-family: cursive;">PCB, TOC, GRID SAMPLE</div>											

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

081998CT27

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL2197

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <b>H2</b> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkamel Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <b>ST</b> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other	
<b>Transect:</b> T _____ (enter 3 digit Transect ID, if applicable)		<b>Bank or Sediment Location (circle one for A and B)</b> A <u>Left</u> Middle <del>Right</del> (facing upstream) B Depositional Erosional <del>Other</del> (see Comments below)	
<b>Location Description Codes (circle one)</b> BB Soil Boring - TD in Bedrock BF Soil Boring - TD in Fill BG Soil Boring - TD in Glacial Till BL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MG Monitoring Well - Screens Within Till MLU Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Other		<b>Collection Type Codes (circle one)</b> A Air B Soil Boring C Composite Sample D Sediment F Biological I Wipe L Multilevel well sampling Other M Monitor Well P Production Well R Residential Water Sample <b>S</b> Surface Soil T Disposal Sample W Surface Water X Non-Aqueous material	
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Depth (in tenths of Feet) Starting: <u>1.5</u> Ending: <u>2.0</u>			
Comments: <u>PCB, TOC, GRID SAMPLE</u>			



# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

081998CT28

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0198

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <b>H2</b> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkameet Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <b>SL</b> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other									
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<b>Depth (in tenths of Feet)</b> Starting: <u>0</u> Ending: <u>0.5</u>											
<b>Comments:</b> <u>PCB, TOC, GRID SAMPLE, Assoc. Field Blank</u>											

FB02

FB 02

PCB ONLY  
SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

081998SC02

SL0198

(date as MMDDYY)  
(date is 6 digits)[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS Allendale School  
 E1 East Street Area 1  
 E2 East Street Area 2  
 H0 East Branch Housatonic River - Upstream of Newell Street  
 H1 East Branch Housatonic River - Newell to Lyman Streets  
H2 East Branch Housatonic River - Lyman to Confluence with West Branch  
 H3 Housatonic River - Confluence to Woods Pond  
 H4 Woods Pond  
 H5 Housatonic River - Woods Pond to Rising Pond  
 H6 Housatonic River - Downstream of Rising Pond  
 H7 Housatonic River - Other  
 H8 Housatonic Tributary  
 H9 Reference Locations - Outside Housatonic Drainage Basin  
 HL Hill 78 Site  
 LS Lyman Street Area  
 N1 Newell Street Area I  
 N2 Newell Street Area II  
 O1 General OU 1 - Not site specific  
 O5 General OU 5 - Not site specific  
 O6 General OU 6 - Not site specific  
 OA Oxbow A  
 OB Oxbow B  
 OC Oxbow C  
 OJ Oxbow J  
 OK Oxbow K  
 SL Silver Lake  
 UB Unkameet Brook Area  
 Other

## Location Identifier Codes (reference information only)

AR Air/Meteorology Monitoring Location  
 BH Soil Boring  
 PR Piezometer  
 PW Pore Water Sampling Location  
 SD Sediment Sampling Location  
SL Surface/Shallow Soil Sampling  
 SP Sump/Pipe/Tank Sampling Location  
 SW Surface Water/Seep Sampling Location  
 TP Test Pit  
 TS Tissue Sampling Location  
 WL Well  
 WM Surface Water Measurement Location  
 Other

## Bank or Sediment Location (circle one for A and B)

A	Left	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

## Collection Type Codes (circle one)

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<u>S</u>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect:

T N/A (enter 3 digit Transect ID, if applicable)

## Location Description Codes (circle one)

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<u>SF</u>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

## QC Type (circle one)

0	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting:

Ending:

Comments:

Assoc. Sample 081998CT28



Deep

## SAMPLE ATTRIBUTE FORM

Field Sample ID

081998CT29

[date as MMDDYY]  
(date is 6 digits)[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID

SL0198

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch	<b>SL</b>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific		
O5	General OU 5 - Not site specific		
O6	General OU 6 - Not site specific		
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkameet Brook Area		
Other			

Bank or Sediment Location (circle one for A and B)			
A	<b>Left</b>	Middle	Right (facing upstream)
B	Depositional	Erosional	Other (see Comments below)

Collection Type Codes (circle one)			
A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Location Description Codes (circle one)		QC Type (circle one)	
BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<b>SP</b>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

Depth (in tenths of Feet)	
Starting: 0	Ending: 0.5

Comments:
PCB, TOC GRID SAMPLE

MS/D? YES (NO)
If the Sample is Split:
Split To:
Split Sample ID:

# SAMPLE ATTRIBUTE FORM

## Field Sample ID

081998CT30

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

## Location ID

SLØ198

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

### Site Identifier Codes (circle one)

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
**H2** East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkamel Brook Area  
Other

Transect: T N/A (enter 3 digit Transect ID, if applicable)

### Location Identifier Codes (reference information only)

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
**SP** Surface/Shallow Soil Sampling  
SP Sump/Pipe/Tank Sampling Location  
SW Surface Water/Seep Sampling Location  
TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location  
Other

### Bank or Sediment Location (circle one for A and B)

A Left Middle Right (facing upstream)  
B Depositional Erosional Other (see Comments below)

### Collection Type Codes (circle one)

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment **S** Surface Soil  
F Biological T Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

### Location Description Codes (circle one)

BB Soil Boring - TD in Bedrock MT Monitoring Well - Screens Top of Till  
BF Soil Boring - TD in Fill MUA Monitoring Well - Screens Upper Alluvium  
BG Soil Boring - TD in Glacial Till MW Monitoring Well - Screens Water Table  
BL Soil Boring - TD in Lower Alluvium MWT Monitoring Well - Screens Water Table and Till  
BM Soil Boring - TD in Middle Alluvium PW Public/Residential Well  
BT Soil Boring - TD at Top of Till RW Recovery Well  
BU Soil Boring - TD in Upper Alluvium **SF** Surface/Shallow Soil - Floodplain  
BW Soil Boring - TD at Water Table SP Surface/Shallow Soil - Paved/Covered  
DL Sediment - Lake or Pond SR Surface/Shallow Soil - Riverbank  
DO Sediment - At Sewer/Pipe Outfall SU Surface/Shallow Soil - Unpaved  
DR Sediment - River/Stream TB Tissue Sample - Bird (expand by species as necessary)  
MB Monitoring Well - Screens Bedrock TF Tissue Sample - Fish (expand by species as necessary)  
MFW Monitoring Well - Screens Fill and Water Table TI Tissue Sample - Invertebrate (expand by species as necessary)  
MG Monitoring Well - Screens Within Till TM Tissue Sample - Mammal (expand by species as necessary)  
MLU Monitoring Well - Screens Lower Alluvium WS Surface Water Sample  
MMA Monitoring Well - Screens Middle Alluvium WSD Surface Water Suspended Sediment Sample - Multiple Depths  
Other

### QC Type (circle one)

0 Normal  
1 Field Duplicate  
2 Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 0.5

Ending: 1.0

Comments:

PCB, TOC GRID SAMPLE

HS/MSD

# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

081998CT31

SL0198

[date as MMDDYY]

[F.T. Code] [Number Sequence]

[Loc ID Code] [Number Sequence]

(date is 6 digits)

(Field Team Code is 2 letters) (2 digit Number Sequence)

(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets H2 East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkamel Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location SL Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other	
<b>Transect:</b> T <u>N/A</u> (enter 3 digit Transect ID, if applicable)		<b>Bank or Sediment Location (circle one for A and B)</b> A <u>Left</u> Middle Right (facing upstream) B Depositional Erosional Other (see Comments below)	
<b>Location Description Codes (circle one)</b> BB Soil Boring - TD in Bedrock BF Soil Boring - TD in Fill BG Soil Boring - TD in Glacial Till BL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MG Monitoring Well - Screens Within Till MLU Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Other		<b>Collection Type Codes (circle one)</b> A Air B Soil Boring C Composite Sample D Sediment F Biological I Wipe L Multilevel well sampling Other M Monitor Well P Production Well R Residential Water Sample S Surface Soil T Disposal Sample W Surface Water X Non-Aqueous material	
<b>QC Type (circle one)</b> 0 <u>Normal</u> 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate:		<b>MS/D? YES NO</b> <b>If the Sample is Split:</b> Split To: Split Sample ID:	
<b>Depth (in tenths of Feet)</b> Starting: <u>1.0</u> Ending: <u>1.5</u>			
<b>Comments:</b> <u>PCB, TOC GRID SAMPLE</u>			

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

0 8 1 9 9 8 C T 3 2

S L Ø 1 9 8

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
**H2** East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkamet Brook Area  
Other

Transect: N/A  
T (enter 3 digit Transect ID, if applicable)

**Location Identifier Codes (reference information only)**

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
**SL** Surface/Shallow Soil Sampling  
SP Sump/Pipe/Tank Sampling Location  
SW Surface Water/Seep Sampling Location  
TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location  
Other

**Bank or Sediment Location (circle one for A and B)**

A **Left** Middle Right (facing upstream)  
B Depositional Erosional Other (see Comments below)

**Collection Type Codes (circle one)**

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment **S** Surface Soil  
F Biological T Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

**Location Description Codes (circle one)**

BB Soil Boring - TD in Bedrock	MT Monitoring Well - Screens Top of Till
BF Soil Boring - TD in Fill	MUA Monitoring Well - Screens Upper Alluvium
BG Soil Boring - TD in Glacial Till	MW Monitoring Well - Screens Water Table
BL Soil Boring - TD in Lower Alluvium	MWT Monitoring Well - Screens Water Table and Till
BM Soil Boring - TD in Middle Alluvium	PW Public/Residential Well
BT Soil Boring - TD at Top of Till	RW Recovery Well
BU Soil Boring - TD in Upper Alluvium	<b>SE</b> Surface/Shallow Soil - Floodplain
BW Soil Boring - TD at Water Table	SP Surface/Shallow Soil - Paved/Covered
DL Sediment - Lake or Pond	SR Surface/Shallow Soil - Riverbank
DO Sediment - At Sewer/Pipe Outfall	SU Surface/Shallow Soil - Unpaved
DR Sediment - River/Stream	TB Tissue Sample - Bird (expand by species as necessary)
MB Monitoring Well - Screens Bedrock	TF Tissue Sample - Fish (expand by species as necessary)
MFW Monitoring Well - Screens Fill and Water Table	TI Tissue Sample - Invertebrate (expand by species as necessary)
MG Monitoring Well - Screens Within Till	TM Tissue Sample - Mammal (expand by species as necessary)
MLU Monitoring Well - Screens Lower Alluvium	WS Surface Water Sample
MMA Monitoring Well - Screens Middle Alluvium	WSD Surface Water Suspended Sediment Sample - Multiple Depths
Other	

**QC Type (circle one)**

0 Normal  
**1** Field Duplicate  
2 Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES **NO**

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 1.5

Ending: 2.0

Comments:

PCB, TOC. GED SAMPLE

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

082098CTOI

SLØ199

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<u>H2</u>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkamef Brook Area
Other	

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<u>SL</u>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank or Sediment Location (circle one for A and B)**

A	<u>Left</u>	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<u>S</u>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect: D/A  
T (enter 3 digit Transect ID, if applicable)

**Location Description Codes (circle one)**

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<u>SF</u>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
OL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSC	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

**QC Type (circle one)**

<u>0</u>	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split: NO

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 0

Ending: 0.5

Comments: TORRA PROPERTY GRID SAMPLE  
PCB, TOC

# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

082098CT02

SL0199

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <b>H2</b> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkemet Brook Area Other _____		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <b>SL</b> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other _____																																																																															
<b>Bank or Sediment Location (circle one for A and B)</b> <table style="width: 100%; border: none;"> <tr> <td style="border: none;">A</td> <td style="border: none;"><b>Left</b></td> <td style="border: none;">Middle</td> <td style="border: none;">Right</td> <td style="border: none;">(facing upstream)</td> </tr> <tr> <td style="border: none;">B</td> <td style="border: none;">Depositional</td> <td style="border: none;">Erosional</td> <td style="border: none;">Other</td> <td style="border: none;">(see Comments below)</td> </tr> </table>				A	<b>Left</b>	Middle	Right	(facing upstream)	B	Depositional	Erosional	Other	(see Comments below)																																																																				
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At Sewer/Pipe Outfall</td> <td style="border: none;">SU</td> <td style="border: none;">Surface/Shallow Soil - Unpaved</td> </tr> <tr> <td style="border: none;">DR</td> <td style="border: none;">Sediment - River/Stream</td> <td style="border: none;">TB</td> <td style="border: none;">Tissue Sample - Bird (expand by species as necessary)</td> </tr> <tr> <td style="border: none;">MB</td> <td style="border: none;">Monitoring Well - Screens Bedrock</td> <td style="border: none;">TF</td> <td style="border: none;">Tissue Sample - Fish (expand by species as necessary)</td> </tr> <tr> <td style="border: none;">MFW</td> <td style="border: none;">Monitoring Well - Screens Fill and Water Table</td> <td style="border: none;">TI</td> <td style="border: none;">Tissue Sample - Invertebrate (expand by species as necessary)</td> </tr> <tr> <td style="border: none;">MG</td> <td style="border: none;">Monitoring Well - Screens Within Till</td> <td style="border: none;">TM</td> <td style="border: none;">Tissue Sample - 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Comments: <u>TORRA PROPERTY GRID SAMPLE</u> <u>CT - PCB, TOG</u> <u>APPENDIX IX - excluding Pest/Herb.</u>		If the Sample is Split: <u>NO</u> Split To: _____ Split Sample ID: _____																																																																															



# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

0 8 2 0 9 8 C T 0 3

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

S L 4 1 9 9

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <b>H2</b> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkameet Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <b>SL</b> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other									
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<b>Depth (in tenths of Feet)</b> Starting: <u>1.0</u> Ending: <u>1.5</u>											
<b>Comments:</b> TORRA PROPERTY GRID SAMPLE PCB, TOC											

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

0 8 2 0 9 8 C T O 4

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

S L 0 1 9 9

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkameet Brook Area
Other	

Transect: N/A  
T (enter 3 digit Transect ID, if applicable)

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<b>SL</b>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank or Sediment Location (circle one for A and B)**

A	<b>Left</b>	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

**Location Description Codes (circle one)**

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
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BT	Soil Boring - TD at Top of Till	RW	Recovery Well
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DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
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MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
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Other			

**QC Type (circle one)**

<b>0</b>	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES (NO)

If the Sample is Split: NO

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 1.5

Ending: 2.0

Comments: TORRA PROPERTY GRID SAMPLE  
PCB, TOC



# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

082098CT05

SL0200

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
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<b>Depth (in tenths of Feet)</b> Starting: <u>0</u> Ending: <u>0.5</u>											
<b>Comments:</b> <u>TORRA PROPERTY PCB, TOC</u>											

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

082098CT06

SL0200

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<u>H2</u>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkamel Brook Area
Other	

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<u>SL</u>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank or Sediment Location (circle one for A and B)**

A	<u>Left</u>	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<u>S</u>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect:

T N/A (enter 3 digit Transect ID, if applicable)

**Location Description Codes (circle one)**

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<u>SP</u>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

**QC Type (circle one)**

0	<u>Normal</u>
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split: ND

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 0.5 Ending: 1.0

Comments:

TORRA PROPERTY PCB, TOC

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

082098CT07

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0200

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch	<b>SL</b>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific	<b>Bank or Sediment Location (circle one for A and B)</b>	
O5	General OU 5 - Not site specific	A <b>Left</b>	Middle Right (facing upstream)
O6	General OU 6 - Not site specific	B Depositional	Erosional Other (see Comments below)
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkamet Brook Area		
Other			
Transect: <b>N/A</b> (enter 3 digit Transect ID, if applicable)			
<b>Location Description Codes (circle one)</b>		<b>Collection Type Codes (circle one)</b>	
BB	Soil Boring - TD in Bedrock	A	Air
BF	Soil Boring - TD in Fill	B	Soil Boring
BG	Soil Boring - TD in Glacial Till	C	Composite Sample
BL	Soil Boring - TD in Lower Alluvium	D	Sediment
BM	Soil Boring - TD in Middle Alluvium	F	Biological
BT	Soil Boring - TD at Top of Till	I	Wipe
BU	Soil Boring - TD in Upper Alluvium	L	Multilevel well sampling
BW	Soil Boring - TD at Water Table	Other	
DL	Sediment - Lake or Pond	M	Monitor Well
DO	Sediment - At Sewer/Pipe Outfall	P	Production Well
DR	Sediment - River/Stream	R	Residential Water Sample
MB	Monitoring Well - Screens Bedrock	<b>S</b>	Surface Soil
MFW	Monitoring Well - Screens Fill and Water Table	T	Disposal Sample
MG	Monitoring Well - Screens Within Till	W	Surface Water
MLU	Monitoring Well - Screens Lower Alluvium	X	Non-Aqueous material
MMA	Monitoring Well - Screens Middle Alluvium		
Other			
MT	Monitoring Well - Screens Top of Till		
MUA	Monitoring Well - Screens Upper Alluvium		
MW	Monitoring Well - Screens Water Table		
MWT	Monitoring Well - Screens Water Table and Till		
PW	Public/Residential Well		
RW	Recovery Well		
<b>SP</b>	Surface/Shallow Soil - Floodplain		
SR	Surface/Shallow Soil - Paved/Covered		
SU	Surface/Shallow Soil - Riverbank		
TB	Tissue Sample - Bird (expand by species as necessary)		
TF	Tissue Sample - Fish (expand by species as necessary)		
TI	Tissue Sample - Invertebrate (expand by species as necessary)		
TM	Tissue Sample - Mammal (expand by species as necessary)		
WS	Surface Water Sample		
WSD	Surface Water Suspended Sediment Sample - Multiple Depths		
		<b>QC Type (circle one)</b>	
		0 <b>Normal</b>	
		1 Field Duplicate	
		2 Equipment Blank	
		3 Trip Blank	
		4 Ambient Blank	
		Sample ID of Field Duplicate Mate:	
		MS/D? YES <b>NO</b>	
		If the Sample is Split: <b>NO</b>	
		Split To:	
		Split Sample ID:	
Depth (in tenths of Feet) Starting: <b>1.0</b> Ending: <b>1.5</b>			
Comments: <b>TORRA PROPERTY TOC, PCB</b>			

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

082098CT08

SL0200

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<u>H2</u>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkamet Brook Area
Other	

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<u>SL</u>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank or Sediment Location (circle one for A and B)**

<u>A</u> Left	Middle	Right	(facing upstream)
B Depositional	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A Air	M Monitor Well
B Soil Boring	P Production Well
C Composite Sample	R Residential Water Sample
D Sediment	<u>S</u> Surface Soil
F Biological	T Disposal Sample
I Wipe	W Surface Water
L Multilevel well sampling	X Non-Aqueous material
Other	

Transect:

N/A

T (enter 3 digit Transect ID, if applicable)

**Location Description Codes (circle one)**

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<u>SF</u>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	T1	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

**QC Type (circle one)**

<u>0</u>	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 1.5

Ending: 2.0

Comments: TORRA PROPERTY PCB, TOC

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

082098CT09

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0201

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <b>H2</b> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkamet Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <b>SL</b> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other									
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<b>Depth (in tenths of Feet)</b> Starting: <u>0</u> Ending: <u>0.5</u>		<b>QC Type (circle one)</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">           0 Normal            1 Field Duplicate            2 Equipment Blank            3 Trip Blank            4 Ambient Blank         </td> <td style="width: 50%;">           Sample ID of Field Duplicate Mate:         </td> </tr> </table>		0 Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank	Sample ID of Field Duplicate Mate:						
0 Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank	Sample ID of Field Duplicate Mate:										
<b>Comments:</b> <u>TORRA PROPERTY. PCB, TOC (GRID SAMPLE)</u>		<b>MS/D? YES <b>NO</b></b> <b>If the Sample is Split: <u>NO</u></b> Split To: Split Sample ID:									

# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

082098CT10

SL0201

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
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H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkamel Brook Area
Other	

Transect: **N/A**  
T (enter 3 digit Transect ID, if applicable)

## Location Identifier Codes (reference information only)

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<b>SP</b>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

## Bank or Sediment Location (circle one for A and B)

A	<b>Left</b>	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

## Collection Type Codes (circle one)

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

## Location Description Codes (circle one)

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<b>SF</b>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

## QC Type (circle one)

<b>0</b>	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES **NO**

If the Sample is Split: **NO**

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: **0.5**

Ending: **1.0**

Comments: **TORRA PROPERTY. PCB, TOC (GRID SAMPLE)**



# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

082098CT11

SL0201

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch	<b>SP</b>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area 1		
N2	Newell Street Area 2		
O1	General OU 1 - Not site specific	Bank or Sediment Location (circle one for A and B)	
O5	General OU 5 - Not site specific	A <b>Left</b>	Middle Right (facing upstream)
O6	General OU 6 - Not site specific	B Depositional	Erosional Other (see Comments below)
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkameet Brook Area		
Other			
Transect: <b>N/A</b> T (enter 3 digit Transect ID, if applicable)		Collection Type Codes (circle one)	
		A Air	M Monitor Well
		B Soil Boring	P Production Well
		C Composite Sample	R Residential Water Sample
		D Sediment	<b>S</b> Surface Soil
		F Biological	T Disposal Sample
		I Wipe	W Surface Water
		L Multilevel well sampling	X Non-Aqueous material
		Other	
Location Description Codes (circle one)		QC Type (circle one)	
BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<b>SP</b>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	T1	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			
Depth (in tenths of Feet) Starting: <b>1.0</b> Ending: <b>1.5</b>		MS/D? YES NO If the Sample is Split: <b>NO</b> Split To: Split Sample ID:	
Comments: <b>TORRA PROPERTY. PCB, TOG APPENDIX IX - excluding Pest/Herb</b>			

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

082098CT12

SL0201

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
**H2** East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkamet Brook Area  
Other

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<b>SP</b>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank or Sediment Location (circle one for A and B)**

<b>A</b>	Left	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect:

**N/A**

(enter 3 digit Transect ID, if applicable)

**Location Description Codes (circle one)**

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	<b>RW</b>	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	SP	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SR	Surface/Shallow Soil - Riverbank
DL	Sediment - Lake or Pond	SU	Surface/Shallow Soil - Unpaved
DO	Sediment - At Sewer/Pipe Outfall	TB	Tissue Sample - Bird (expand by species as necessary)
DR	Sediment - River/Stream	TF	Tissue Sample - Fish (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TM	Tissue Sample - Mammal (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	WS	Surface Water Sample
MLU	Monitoring Well - Screens Lower Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
MMA	Monitoring Well - Screens Middle Alluvium		
Other			

**QC Type (circle one)**

0	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES **NO**

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting:

**1.5**

Ending:

**2.0**

Comments:

**TORRA PROPERTY. PCB, TOC**



# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

082098CT13

1110

SL0202

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch	<b>SD</b>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific	<b>Bank or Sediment Location (circle one for A and B)</b>	
O5	General OU 5 - Not site specific	A <b>Left</b>	Right (facing upstream)
O6	General OU 6 - Not site specific	B Depositional	Other (see Comments below)
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkamel Brook Area		
Other			
Transect: <b>N/A</b> T _____ (enter 3 digit Transect ID, if applicable)		<b>Collection Type Codes (circle one)</b>	
		A Air	M Monitor Well
		B Soil Boring	P Production Well
		C Composite Sample	R Residential Water Sample
		D Sediment	<b>S</b> Surface Soil
		F Biological	T Disposal Sample
		I Wipe	W Surface Water
		L Multilevel well sampling	X Non-Aqueous material
		Other	
<b>Location Description Codes (circle one)</b>		<b>QC Type (circle one)</b>	
EB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<b>SF</b>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			
Depth (in tenths of Feet) Starting: <b>0</b> Ending: <b>0.5</b>		MS/D? YES <b>NO</b>	
Comments: <b>Torra Property GRID Sample PCB, TOC</b>		If the Sample is Split: <b>NO</b>	
		Split To:	
		Split Sample ID:	

# SAMPLE ATTRIBUTE FORM

Field Sample ID

1110

Location ID

082098CT14

SL0202

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
**H2** East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkamet Brook Area  
Other

Transect: N/A  
T (enter 3 digit Transect ID, if applicable)

## Location Identifier Codes (reference information only)

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
**SL** Surface/Shallow Soil Sampling  
SP Sump/Pipe/Tank Sampling Location  
SW Surface Water/Seep Sampling Location  
TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location  
Other

## Bank or Sediment Location (circle one for A and B)

A **Left** Middle Right (facing upstream)  
B Depositional Erosional Other (see Comments below)

## Collection Type Codes (circle one)

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment **S** Surface Soil  
F Biological T Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

## Location Description Codes (circle one)

BB Soil Boring - TD in Bedrock	MT Monitoring Well - Screens Top of Till
BF Soil Boring - TD in Fill	MUA Monitoring Well - Screens Upper Alluvium
BG Soil Boring - TD in Glacial Till	MW Monitoring Well - Screens Water Table
BL Soil Boring - TD in Lower Alluvium	MWT Monitoring Well - Screens Water Table and Till
BM Soil Boring - TD in Middle Alluvium	PW Public/Residential Well
BT Soil Boring - TD at Top of Till	RW Recovery Well
BU Soil Boring - TD in Upper Alluvium	<b>SF</b> Surface/Shallow Soil - Floodplain
BW Soil Boring - TD at Water Table	SP Surface/Shallow Soil - Paved/Covered
DL Sediment - Lake or Pond	SR Surface/Shallow Soil - Riverbank
DO Sediment - At Sewer/Pipe Outfall	SU Surface/Shallow Soil - Unpaved
DR Sediment - River/Stream	TB Tissue Sample - Bird (expand by species as necessary)
MB Monitoring Well - Screens Bedrock	TF Tissue Sample - Fish (expand by species as necessary)
MFW Monitoring Well - Screens Fill and Water Table	TI Tissue Sample - Invertebrate (expand by species as necessary)
MG Monitoring Well - Screens Within Till	TM Tissue Sample - Mammal (expand by species as necessary)
MLU Monitoring Well - Screens Lower Alluvium	WS Surface Water Sample
MMA Monitoring Well - Screens Middle Alluvium	WSD Surface Water Suspended Sediment Sample - Multiple Depths
Other	

## QC Type (circle one)

0 Normal  
**1** Field Duplicate  
2 Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field Duplicate Mate:

082098CT13

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 0.5 0

Ending: 7.0 0.5

Comments:

TORRA PROPERTY. GRID SAMPLE PCB, TOC

# 1165 SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

082098CT15

SL0202

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets H2 East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkamel Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location SF Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other									
<b>Bank or Sediment Location (circle one for A and B)</b> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; border: 1px solid black;">A Left</td> <td style="width: 25%; border: 1px solid black;">Middle</td> <td style="width: 25%; border: 1px solid black;">Right</td> <td style="width: 25%; border: 1px solid black;">(facing upstream)</td> </tr> <tr> <td style="border: 1px solid black;">B Depositional</td> <td style="border: 1px solid black;">Erosional</td> <td colspan="2" style="border: 1px solid black;">Other (see Comments below)</td> </tr> </table>				A Left	Middle	Right	(facing upstream)	B Depositional	Erosional	Other (see Comments below)	
A Left	Middle	Right	(facing upstream)								
B Depositional	Erosional	Other (see Comments below)									
<b>Transect:</b> T <u>D/A</u> (enter 3 digit Transect ID, if applicable)		<b>Collection Type Codes (circle one)</b> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; border: 1px solid black;">           A Air            B Soil Boring            C Composite Sample            D Sediment            F Biological            I Wipe            L Multilevel well sampling            Other         </td> <td style="width: 50%; border: 1px solid black;">           M Monitor Well            P Production Well            R Residential Water Sample            S Surface Soil            T Disposal Sample            W Surface Water            X Non-Aqueous material         </td> </tr> </table>		A Air B Soil Boring C Composite Sample D Sediment F Biological I Wipe L Multilevel well sampling Other	M Monitor Well P Production Well R Residential Water Sample S Surface Soil T Disposal Sample W Surface Water X Non-Aqueous material						
A Air B Soil Boring C Composite Sample D Sediment F Biological I Wipe L Multilevel well sampling Other	M Monitor Well P Production Well R Residential Water Sample S Surface Soil T Disposal Sample W Surface Water X Non-Aqueous material										
<b>Location Description Codes (circle one)</b> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; border: 1px solid black;">           BB Soil Boring - TD in Bedrock            BF Soil Boring - TD in Fill            BG Soil Boring - TD in Glacial Till            BL Soil Boring - TD in Lower Alluvium            BM Soil Boring - TD in Middle Alluvium            BT Soil Boring - TD at Top of Till            BU Soil Boring - TD in Upper Alluvium            BW Soil Boring - TD at Water Table            DL Sediment - Lake or Pond            DO Sediment - At Sewer/Pipe Outfall            DR Sediment - River/Stream            MB Monitoring Well - Screens Bedrock            MFW Monitoring Well - Screens Fill and Water Table            MG Monitoring Well - Screens Within Till            MLU Monitoring Well - Screens Lower Alluvium            MMA Monitoring Well - Screens Middle Alluvium            Other         </td> <td style="width: 50%; border: 1px solid black;">           MT Monitoring Well - Screens Top of Till            MUA Monitoring Well - Screens Upper Alluvium            MW Monitoring Well - Screens Water Table            MWT Monitoring Well - Screens Water Table and Till            PW Public/Residential Well            RW Recovery Well            SF Surface/Shallow Soil - Floodplain            SP Surface/Shallow Soil - Paved/Covered            SR Surface/Shallow Soil - Riverbank            SU Surface/Shallow Soil - Unpaved            TB Tissue Sample - Bird (expand by species as necessary)            TF Tissue Sample - Fish (expand by species as necessary)            TI Tissue Sample - Invertebrate (expand by species as necessary)            TM Tissue Sample - Mammal (expand by species as necessary)            WS Surface Water Sample            WSD Surface Water Suspended Sediment Sample - Multiple Depths         </td> </tr> </table>		BB Soil Boring - TD in Bedrock BF Soil Boring - TD in Fill BG Soil Boring - TD in Glacial Till BL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MG Monitoring Well - Screens Within Till MLU Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Other	MT Monitoring Well - Screens Top of Till MUA Monitoring Well - Screens Upper Alluvium MW Monitoring Well - Screens Water Table MWT Monitoring Well - Screens Water Table and Till PW Public/Residential Well RW Recovery Well SF Surface/Shallow Soil - Floodplain SP Surface/Shallow Soil - Paved/Covered SR Surface/Shallow Soil - Riverbank SU Surface/Shallow Soil - Unpaved TB Tissue Sample - Bird (expand by species as necessary) TF Tissue Sample - Fish (expand by species as necessary) TI Tissue Sample - Invertebrate (expand by species as necessary) TM Tissue Sample - Mammal (expand by species as necessary) WS Surface Water Sample WSD Surface Water Suspended Sediment Sample - Multiple Depths	<b>QC Type (circle one)</b> 0 Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate:  MS/MS? YES NO If the Sample is Split: Split To:  Split Sample ID:							
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<b>Depth (in tenths of Feet)</b> Starting: <u>0.5</u> Ending: <u>1.0</u>											
<b>Comments:</b> TORRA PROPERTY. GRID SAMPLE PCB, TBC MS/MSD											

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

082098QT16

SLØ202

[data as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <input checked="" type="radio"/> H2 East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkamet Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <input checked="" type="radio"/> SL** Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other									
<b>Transect:</b> T <u>N/A</u> (enter 3 digit Transect ID, if applicable)		<b>Bank or Sediment Location (circle one for A and B)</b> <table style="width: 100%; border: none;"> <tr> <td style="border: 1px solid black; border-radius: 50%; padding: 2px;">Left</td> <td>Middle</td> <td>Right</td> <td>(facing upstream)</td> </tr> <tr> <td>B Depositional</td> <td>Erosional</td> <td>Other (see Comments below)</td> <td></td> </tr> </table>		Left	Middle	Right	(facing upstream)	B Depositional	Erosional	Other (see Comments below)	
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B Depositional	Erosional	Other (see Comments below)									
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<b>Depth (in tenths of Feet)</b> Starting: <u>1.0</u> Ending: <u>1.5</u>											
<b>Comments:</b> <div style="font-size: 1.2em; font-family: cursive;">             TORRA PROPERTY      PCB, TOC      GRID SAMPLE           </div>											

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

082098CT17

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0203c

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <u>H2</u> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkamel Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <u>SL</u> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other									
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<b>Depth (in tenths of Feet)</b> Starting: <u>1.5</u> Ending: <u>2.0</u>											
<b>Comments:</b> <u>TORRA PROPERTY PCB, TOC GRD SAMPLE</u>											

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

0 8 2 0 9 8 C T 1 8

5 L 0 2 0 3

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <u>H2</u> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkameet Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <u>SL</u> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other	
<b>Transect:</b> <u>N/A</u> (enter 3 digit Transect ID, if applicable)		<b>Bank or Sediment Location (circle one for A and B)</b> A <u>Left</u> Middle Right (facing upstream) B Depositional Erosional Other (see Comments below)	
<b>Location Description Codes (circle one)</b> BB Soil Boring - TD in Bedrock BF Soil Boring - TD in Fill BG Soil Boring - TD in Glacial Till BL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MG Monitoring Well - Screens Within Till MLU Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Other		<b>Collection Type Codes (circle one)</b> A Air E Soil Boring C Composite Sample D Sediment F Biological I Wipe L Multilevel well sampling Other M Monitor Well P Production Well R Residential Water Sample <u>S</u> Surface Soil T Disposal Sample W Surface Water X Non-Aqueous material	
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Depth (in tenths of Feet) Starting: <u>0</u> Ending: <u>0.5</u>			
Comments: <u>TORRA PROPERTY PCB, TOC GRID SAMPLE</u>			



# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

082098CT19

SL0203

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch	<b>SL</b>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific	Bank or Sediment Location (circle one for A and B)	
O5	General OU 5 - Not site specific	A	Left
O6	General OU 6 - Not site specific	B	Depositional
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkameet Brook Area		
Other			
Transect:		Collection Type Codes (circle one)	
T (enter 3 digit Transect ID, if applicable)		A	Air
		B	Soil Boring
		C	Composite Sample
		D	Sediment
		F	Biological
		I	Wipe
		L	Multilevel well sampling
		Other	
		M	Monitor Well
		P	Production Well
		R	Residential Water Sample
		<b>S</b>	Surface Soil
		T	Disposal Sample
		W	Surface Water
		X	Non-Aqueous material
Location Description Codes (circle one)		QC Type (circle one)	
BB	Soil Boring - TD in Bedrock	0	Normal
BF	Soil Boring - TD in Fill	1	Field Duplicate
BG	Soil Boring - TD in Glacial Till	2	Equipment Blank
BL	Soil Boring - TD in Lower Alluvium	3	Trip Blank
BM	Soil Boring - TD in Middle Alluvium	4	Ambient Blank
BT	Soil Boring - TD at Top of Till	Sample ID of Field Duplicate Mate:	
BU	Soil Boring - TD in Upper Alluvium		
BW	Soil Boring - TD at Water Table		
DL	Sediment - Lake or Pond		
DO	Sediment - At Sewer/Pipe Outfall		
DR	Sediment - River/Stream		
MB	Monitoring Well - Screens Bedrock	MS/D? YES NO	
MFW	Monitoring Well - Screens Fill and Water Table	If the Sample is Split:	
MG	Monitoring Well - Screens Within Till	Split To:	
MLU	Monitoring Well - Screens Lower Alluvium	Split Sample ID:	
MMA	Monitoring Well - Screens Middle Alluvium		
Other			
MT	Monitoring Well - Screens Top of Till		
MUA	Monitoring Well - Screens Upper Alluvium		
MW	Monitoring Well - Screens Water Table		
MWT	Monitoring Well - Screens Water Table and Till		
PW	Public/Residential Well		
RW	Recovery Well		
<b>SF</b>	Surface/Shallow Soil - Floodplain		
SP	Surface/Shallow Soil - Paved/Covered		
SR	Surface/Shallow Soil - Riverbank		
SU	Surface/Shallow Soil - Unpaved		
TB	Tissue Sample - Bird (expand by species as necessary)		
TF	Tissue Sample - Fish (expand by species as necessary)		
TI	Tissue Sample - Invertebrate (expand by species as necessary)		
TM	Tissue Sample - Mammal (expand by species as necessary)		
WS	Surface Water Sample		
WSD	Surface Water Suspended Sediment Sample - Multiple Depths		
Depth (in tenths of Feet) Starting: 0.5 Ending: 1.0			
Comments: TORRA PROPERTY GRID SAMPLE Appendix IX - Including Pest/Herb. & Associated Rinses			

## Appendix IX FB

## SAMPLE ATTRIBUTE FORM

## Field Sample ID

082098SC01

(date as MMDDYY)

(date is 6 digits)

[F.T. Code] [Number Sequence]

(Field Team Code is 2 letters) (2 digit Number Sequence)

## Location ID

SL0203

[Loc ID Code] [Number Sequence]

(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
**H2** East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
CK Oxbow K  
SL Silver Lake  
UB Unkamel Brook Area  
Other

## Transect:

T N/A (enter 3 digit Transect ID, if applicable)

## Location Identifier Codes (reference information only)

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
**SE** Surface/Shallow Soil Sampling  
SP Sump/Pipe/Tank Sampling Location  
SW Surface Water/Seep Sampling Location  
TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location  
Other

## Bank or Sediment Location (circle one for A and B)

A **Left** Middle Right (facing upstream)  
B Depositional Erosional Other (see Comments below)

## Collection Type Codes (circle one)

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment **TS** Surface Soil  
F Biological T Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

## Location Description Codes (circle one)

BB Soil Boring - TD in Bedrock MT Monitoring Well - Screens Top of Till  
BF Soil Boring - TD in Fill MUA Monitoring Well - Screens Upper Alluvium  
BG Soil Boring - TD in Glacial Till MW Monitoring Well - Screens Water Table  
BL Soil Boring - TD in Lower Alluvium MWT Monitoring Well - Screens Water Table and Till  
BM Soil Boring - TD in Middle Alluvium PW Public/Residential Well  
BT Soil Boring - TD at Top of Till RW Recovery Well  
BU Soil Boring - TD in Upper Alluvium **SF** Surface/Shallow Soil - Floodplain  
BW Soil Boring - TD at Water Table SP Surface/Shallow Soil - Paved/Covered  
DL Sediment - Lake or Pond SR Surface/Shallow Soil - Riverbank  
DO Sediment - At Sewer/Pipe Outfall SU Surface/Shallow Soil - Unpaved  
DR Sediment - River/Stream TB Tissue Sample - Bird (expand by species as necessary)  
MB Monitoring Well - Screens Bedrock TF Tissue Sample - Fish (expand by species as necessary)  
MFW Monitoring Well - Screens Fill and Water Table TI Tissue Sample - Invertebrate (expand by species as necessary)  
MG Monitoring Well - Screens Within Till TM Tissue Sample - Mammal (expand by species as necessary)  
MLU Monitoring Well - Screens Lower Alluvium WS Surface Water Sample  
MMA Monitoring Well - Screens Middle Alluvium WSD Surface Water Suspended Sediment Sample - Multiple Depths  
Other

## QC Type (circle one)

0 Normal  
1 Field Duplicate  
**2** Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES **NO**

If the Sample is Split:

Split To:

Split Sample ID:

## Depth (in tenths of Feet)

Starting: \_\_\_\_\_

Ending: \_\_\_\_\_

## Comments:

Associated Sample 082098CT19



# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

082099CT20

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0203

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <b>H2</b> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkameet Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <b>SL</b> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other									
<b>Bank or Sediment Location (circle one for A and B)</b> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; border: 1px solid black; text-align: center;"><b>A</b></td> <td style="width: 25%; border: 1px solid black; text-align: center;"><b>Left</b></td> <td style="width: 25%; border: 1px solid black; text-align: center;">Middle</td> <td style="width: 25%; border: 1px solid black; text-align: center;">Right</td> </tr> <tr> <td style="border: 1px solid black; text-align: center;"><b>B</b></td> <td style="border: 1px solid black; text-align: center;">Depositional</td> <td style="border: 1px solid black; text-align: center;">Erosional</td> <td style="border: 1px solid black; text-align: center;">Other (see Comments below)</td> </tr> </table>				<b>A</b>	<b>Left</b>	Middle	Right	<b>B</b>	Depositional	Erosional	Other (see Comments below)
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<b>Depth (in tenths of Feet)</b> Starting: <u>1.0</u> Ending: <u>1.5</u>											
<b>Comments:</b> <u>TORRA PROPERTY. PCB, TDC - Associated</u> <u>Grid Sample Rinse F802</u>											

FB02

PLB ONLY

## SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

0820985C02

SL0203

[date as MMDDYY]

[F.T. Code] [Number Sequence]

[Loc ID Code] [Number Sequence]

(date is 6 digits)

(Field Team Code is 2 letters) (2 digit Number Sequence)

(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<b>F2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch	<b>ST</b>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific		
O5	General OU 5 - Not site specific		
O6	General OU 6 - Not site specific		
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkameet Brook Area		
Other			

Bank or Sediment Location (circle one for A and B)			
A	Left	Middle	Right (facing upstream)
B	Depositional	Erosional	Other (see Comments below)

Collection Type Codes (circle one)			
A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect: N/A (enter 3 digit Transect ID, if applicable)

Location Description Codes (circle one)		QC Type (circle one)	
BB	Soil Boring - TD in Bedrock	0	Normal
BF	Soil Boring - TD in Fill	1	Field Duplicate
BG	Soil Boring - TD in Glacial Till	2	Equipment Blank
BL	Soil Boring - TD in Lower Alluvium	3	Trip Blank
BM	Soil Boring - TD in Middle Alluvium	4	Ambient Blank
BT	Soil Boring - TD at Top of Till		Sample ID of Field Duplicate Mate:
BU	Soil Boring - TD in Upper Alluvium		
BW	Soil Boring - TD at Water Table		
DL	Sediment - Lake or Pond		
DO	Sediment - At Sewer/Pipe Outfall		
DR	Sediment - River/Stream		
MB	Monitoring Well - Screens Bedrock		
MFW	Monitoring Well - Screens Fill and Water Table		
MG	Monitoring Well - Screens Within Till		
MLU	Monitoring Well - Screens Lower Alluvium		
MMA	Monitoring Well - Screens Middle Alluvium		
Other			
MT	Monitoring Well - Screens Top of Till		
MUA	Monitoring Well - Screens Upper Alluvium		
MW	Monitoring Well - Screens Water Table		
MWT	Monitoring Well - Screens Water Table and Till		
PW	Public/Residential Well		
RW	Recovery Well		
<b>SF</b>	Surface/Shallow Soil - Floodplain		
SP	Surface/Shallow Soil - Paved/Covered		
SR	Surface/Shallow Soil - Riverbank		
SU	Surface/Shallow Soil - Unpaved		
TB	Tissue Sample - Bird (expand by species as necessary)		
TF	Tissue Sample - Fish (expand by species as necessary)		
TI	Tissue Sample - Invertebrate (expand by species as necessary)		
TM	Tissue Sample - Mammal (expand by species as necessary)		
WS	Surface Water Sample		
WSD	Surface Water Suspended Sediment Sample - Multiple Depths		

Depth (in tenths of Feet)	
Starting:	Ending:

Comments: Associated Sample 082098CT20

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

082098CT21

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0203

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)									
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0 <b>Normal</b>	1 Field Duplicate										
2 Equipment Blank	3 Trip Blank										
4 Ambient Blank											
<b>Comments:</b> Torra Property PCB, TOC + Associated Rinse FB03 GRID SAMPLE											

# FB03 PCB ONLY

## SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

088098SC03

SL0203

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
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OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkameet Brook Area  
Other

**Location Identifier Codes (reference information only)**

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
**SL** Surface/Shallow Soil Sampling  
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TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location  
Other

**Bank or Sediment Location (circle one for A and B)**

A **Left** Middle Right (facing upstream)  
B Depositional Erosional Other (see Comments below)

**Collection Type Codes (circle one)**

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment **TS** Surface Soil  
F Biological T Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

Transect:

T N/A (enter 3 digit Transect ID, if applicable)

**Location Description Codes (circle one)**

BB Soil Boring - TD in Bedrock	MT Monitoring Well - Screens Top of Till
BF Soil Boring - TD in Fill	MUA Monitoring Well - Screens Upper Alluvium
BG Soil Boring - TD in Glacial Till	MW Monitoring Well - Screens Water Table
BL Soil Boring - TD in Lower Alluvium	MWT Monitoring Well - Screens Water Table and Till
BM Soil Boring - TD in Middle Alluvium	PW Public/Residential Well
BT Soil Boring - TD at Top of Till	RW Recovery Well
BU Soil Boring - TD in Upper Alluvium	<b>SF</b> Surface/Shallow Soil - Floodplain
BW Soil Boring - TD at Water Table	SP Surface/Shallow Soil - Paved/Covered
DL Sediment - Lake or Pond	SR Surface/Shallow Soil - Riverbank
DO Sediment - At Sewer/Pipe Outfall	SU Surface/Shallow Soil - Unpaved
DR Sediment - River/Stream	TB Tissue Sample - Bird (expand by species as necessary)
MB Monitoring Well - Screens Bedrock	TF Tissue Sample - Fish (expand by species as necessary)
MFW Monitoring Well - Screens Fill and Water Table	TI Tissue Sample - Invertebrate (expand by species as necessary)
MG Monitoring Well - Screens Within Till	TM Tissue Sample - Mammal (expand by species as necessary)
MLU Monitoring Well - Screens Lower Alluvium	WS Surface Water Sample
MMA Monitoring Well - Screens Middle Alluvium	WSD Surface Water Suspended Sediment Sample - Multiple Depths
Other	

**QC Type (circle one)**

0 Normal  
1 Field Duplicate  
**2** Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: \_\_\_\_\_ Ending: \_\_\_\_\_

Comments:

Assoc. Sample 082098CT21

# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

082098CT22

SL0204

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch	<b>SL</b>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific		
O5	General OU 5 - Not site specific		
O6	General OU 6 - Not site specific		
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkameet Brook Area		
Other			

Bank or Sediment Location (circle one for A and B)			
A	<b>Left</b>	Middle	Right (facing upstream)
B	Depositional	Erosional	Other (see Comments below)

Collection Type Codes (circle one)			
A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect: **U/A**  
T (enter 3 digit Transect ID, if applicable)

Location Description Codes (circle one)		QC Type (circle one)	
BB	Soil Boring - TD in Bedrock	0	<b>Normal</b>
BF	Soil Boring - TD in Fill	1	Field Duplicate
BG	Soil Boring - TD in Glacial Till	2	Equipment Blank
BL	Soil Boring - TD in Lower Alluvium	3	Trip Blank
BM	Soil Boring - TD in Middle Alluvium	4	Ambient Blank
BT	Soil Boring - TD at Top of Till		
BU	Soil Boring - TD in Upper Alluvium		
BW	Soil Boring - TD at Water Table		
DL	Sediment - Lake or Pond		
DO	Sediment - At Sewer/Pipe Outfall		
DR	Sediment - River/Stream		
MB	Monitoring Well - Screens Bedrock		
MT	Monitoring Well - Screens Top of Till		
MUA	Monitoring Well - Screens Upper Alluvium		
MW	Monitoring Well - Screens Water Table		
MWT	Monitoring Well - Screens Water Table and Till		
PW	Public/Residential Well		
RW	Recovery Well		
<b>SP</b>	Surface/Shallow Soil - Floodplain		
SP	Surface/Shallow Soil - Paved/Covered		
SR	Surface/Shallow Soil - Riverbank		
SU	Surface/Shallow Soil - Unpaved		
TB	Tissue Sample - Bird (expand by species as necessary)		
TF	Tissue Sample - Fish (expand by species as necessary)		
TI	Tissue Sample - Invertebrate (expand by species as necessary)		
TM	Tissue Sample - Mammal (expand by species as necessary)		
WS	Surface Water Sample		
WSD	Surface Water Suspended Sediment Sample - Multiple Depths		
Other			

MS/D? YES **NO**

If the Sample is Split: **NO**

Split To:

Split Sample ID:

Depth (in tenths of Feet) Starting: **0** Ending: **0.5**

Comments: **Toxicology Grid Sample PCB, PC**

# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

082098CT23

SL0204

(date as MMDDYY)  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
**H2** East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkamet Brook Area  
Other

Transect: T N/A (enter 3 digit Transect ID, if applicable)

## Location Identifier Codes (reference information only)

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
**SP** Surface/Shallow Soil Sampling  
SP Sump/Pipe/Tank Sampling Location  
SW Surface Water/Seep Sampling Location  
TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location  
Other

## Bank or Sediment Location (circle one for A and B)

A **Left** Middle Right (facing upstream)  
B Depositional Erosional Other (see Comments below)

## Collection Type Codes (circle one)

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment **S** Surface Soil  
F Biological T Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

## Location Description Codes (circle one)

BB Soil Boring - TD in Bedrock MT Monitoring Well - Screens Top of Till  
BF Soil Boring - TD in Fill MUA Monitoring Well - Screens Upper Alluvium  
BG Soil Boring - TD in Glacial Till MW Monitoring Well - Screens Water Table  
BL Soil Boring - TD in Lower Alluvium MWT Monitoring Well - Screens Water Table and Till  
BM Soil Boring - TD in Middle Alluvium PW Public/Residential Well  
BT Soil Boring - TD at Top of Till RW Recovery Well  
BU Soil Boring - TD in Upper Alluvium **SP** Surface/Shallow Soil - Floodplain  
BW Soil Boring - TD at Water Table SP Surface/Shallow Soil - Paved/Covered  
DL Sediment - Lake or Pond SR Surface/Shallow Soil - Riverbank  
DO Sediment - At Sewer/Pipe Outfall SU Surface/Shallow Soil - Unpaved  
DR Sediment - River/Stream TB Tissue Sample - Bird (expand by species as necessary)  
MB Monitoring Well - Screens Bedrock TF Tissue Sample - Fish (expand by species as necessary)  
MFW Monitoring Well - Screens Fill and Water Table TI Tissue Sample - Invertebrate (expand by species as necessary)  
MG Monitoring Well - Screens Within Till TM Tissue Sample - Mammal (expand by species as necessary)  
MLU Monitoring Well - Screens Lower Alluvium WS Surface Water Sample  
MMA Monitoring Well - Screens Middle Alluvium WSD Surface Water Suspended Sediment Sample - Multiple Depths  
Other

## QC Type (circle one)

**0** Normal  
1 Field Duplicate  
2 Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES **NO**

If the Sample is Split: **NO**

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 0.5

Ending: 1.6

Comments:

True Property Grid Sample. PCB/TOC



# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

082098CT24

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0204

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
**H2** East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkameet Brook Area  
Other

**Location Identifier Codes (reference information only)**

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
**SL** Surface/Shallow Soil Sampling  
SP Sump/Pipe/Tank Sampling Location  
SW Surface Water/Seep Sampling Location  
TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location  
Other

**Bank or Sediment Location (circle one for A and B)**

A **Left** Middle Right (facing upstream)  
B Depositional Erosional Other (see Comments below)

**Collection Type Codes (circle one)**

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment **S** Surface Soil  
F Biological T Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

Transect: N/A (enter 3 digit Transect ID, if applicable)

**Location Description Codes (circle one)**

BB Soil Boring - TD in Bedrock	MT Monitoring Well - Screens Top of Till
BF Soil Boring - TD in Fill	MUA Monitoring Well - Screens Upper Alluvium
BG Soil Boring - TD in Glacial Till	MW Monitoring Well - Screens Water Table
BL Soil Boring - TD in Lower Alluvium	MWT Monitoring Well - Screens Water Table and Till
BM Soil Boring - TD in Middle Alluvium	PW Public/Residential Well
BT Soil Boring - TD at Top of Till	RW Recovery Well
BU Soil Boring - TD in Upper Alluvium	<b>SP</b> Surface/Shallow Soil - Floodplain
BW Soil Boring - TD at Water Table	SP Surface/Shallow Soil - Paved/Covered
DL Sediment - Lake or Pond	SR Surface/Shallow Soil - Riverbank
DO Sediment - At Sewer/Pipe Outfall	SU Surface/Shallow Soil - Unpaved
DR Sediment - River/Stream	TB Tissue Sample - Bird (expand by species as necessary)
MB Monitoring Well - Screens Bedrock	TF Tissue Sample - Fish (expand by species as necessary)
MFW Monitoring Well - Screens Fill and Water Table	TI Tissue Sample - Invertebrate (expand by species as necessary)
MG Monitoring Well - Screens Within Till	TM Tissue Sample - Mammal (expand by species as necessary)
MLU Monitoring Well - Screens Lower Alluvium	WS Surface Water Sample
MMA Monitoring Well - Screens Middle Alluvium	WSD Surface Water Suspended Sediment Sample - Multiple Depths
Other	

**QC Type (circle one)**

0 Normal  
1 Field Duplicate  
2 Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES **NO**

If the Sample is Split: **NO**

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 1.0

Ending: 1.5

Comments:

*Tona Property Grid Sample PCB, D.C.*

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

082098CT25

SLD204

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkamet Brook Area
Other	

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<b>SL</b>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank or Sediment Location (circle one for A and B)**

<b>A</b> <b>Left</b>	Middle	Right	(facing upstream)
B Depositional	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A Air	M Monitor Well
B Soil Boring	P Production Well
C Composite Sample	R Residential Water Sample
D Sediment	<b>S</b> Surface Soil
F Biological	T Disposal Sample
I Wipe	W Surface Water
L Multilevel well sampling	X Non-Aqueous material
Other	

**Transect:**

T D/A (enter 3 digit Transect ID, if applicable)

**Location Description Codes (circle one)**

BB Soil Boring - TD in Bedrock	MT Monitoring Well - Screens Top of Till
BF Soil Boring - TD in Fill	MUA Monitoring Well - Screens Upper Alluvium
BG Soil Boring - TD in Glacial Till	MW Monitoring Well - Screens Water Table
BL Soil Boring - TD in Lower Alluvium	MWT Monitoring Well - Screens Water Table and Till
BM Soil Boring - TD in Middle Alluvium	PW Public/Residential Well
BT Soil Boring - TD at Top of Till	RW Recovery Well
BU Soil Boring - TD in Upper Alluvium	<b>SP</b> Surface/Shallow Soil - Floodplain
BW Soil Boring - TD at Water Table	SR Surface/Shallow Soil - Paved/Covered
DL Sediment - Lake or Pond	SU Surface/Shallow Soil - Unpaved
DO Sediment - At Sewer/Pipe Outfall	TB Tissue Sample - Bird (expand by species as necessary)
DR Sediment - River/Stream	TF Tissue Sample - Fish (expand by species as necessary)
MB Monitoring Well - Screens Bedrock	T1 Tissue Sample - Invertebrate (expand by species as necessary)
MFW Monitoring Well - Screens Fill and Water Table	TM Tissue Sample - Mammal (expand by species as necessary)
MG Monitoring Well - Screens Within Till	WS Surface Water Sample
MLU Monitoring Well - Screens Lower Alluvium	WSD Surface Water Suspended Sediment Sample - Multiple Depths
MMA Monitoring Well - Screens Middle Alluvium	
Other	

**QC Type (circle one)**

<b>0</b>	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? **YES** NO

If the Sample is Split: **NO**

Split To:

Split Sample ID:

**Depth (in tenths of Feet)**

Starting: 1.5

Ending: 2.0

**Comments:**

*Town Property Grid Sample PCB, TK*



# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

082098CT26

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0214

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)									
AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <b>H2 East Branch Housatonic River - Lyman to Confluence with West Branch</b> H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkameet Brook Area Other	AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <b>SL Surface/Shallow Soil Sampling</b> SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other										
<b>Transect:</b> <u>N/A</u> (enter 3 digit Transect ID, if applicable)		<b>Bank or Sediment Location (circle one for A and B)</b> <table style="width: 100%;"> <tr> <td style="width: 25%;">A <b>Left</b></td> <td style="width: 25%;">Middle</td> <td style="width: 25%;">Right</td> <td style="width: 25%;">(facing upstream)</td> </tr> <tr> <td>B Depositional</td> <td>Erosional</td> <td colspan="2">Other (see Comments below)</td> </tr> </table>		A <b>Left</b>	Middle	Right	(facing upstream)	B Depositional	Erosional	Other (see Comments below)	
A <b>Left</b>	Middle	Right	(facing upstream)								
B Depositional	Erosional	Other (see Comments below)									
<b>Location Description Codes (circle one)</b> <table style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> BB Soil Boring - TD in Bedrock  BF Soil Boring - TD in Fill  BG Soil Boring - TD in Glacial Till  BL Soil Boring - TD in Lower Alluvium  BM Soil Boring - TD in Middle Alluvium  BT Soil Boring - TD at Top of Till  BU Soil Boring - TD in Upper Alluvium  BW Soil Boring - TD at Water Table  DL Sediment - Lake or Pond  DO Sediment - At Sewer/Pipe Outfall  DR Sediment - River/Stream  MB Monitoring Well - Screens Bedrock  MFW Monitoring Well - Screens Fill and Water Table  MG Monitoring Well - Screens Within Till  MLU Monitoring Well - Screens Lower Alluvium  MMA Monitoring Well - Screens Middle Alluvium  Other </td> <td style="width: 50%; vertical-align: top;"> MT Monitoring Well - Screens Top of Till  MUA Monitoring Well - Screens Upper Alluvium  MW Monitoring Well - Screens Water Table  MWT Monitoring Well - Screens Water Table and Till  PW Public/Residential Well  RW Recovery Well  <b>SP Surface/Shallow Soil - Floodplain</b>  SP Surface/Shallow Soil - Paved/Covered  SR Surface/Shallow Soil - Riverbank  SU Surface/Shallow Soil - Unpaved  TB Tissue Sample - Bird (expand by species as necessary)  TF Tissue Sample - Fish (expand by species as necessary)  TI Tissue Sample - Invertebrate (expand by species as necessary)  TM Tissue Sample - Mammal (expand by species as necessary)  WS Surface Water Sample  WSD Surface Water Suspended Sediment Sample - Multiple Depths </td> </tr> </table>		BB Soil Boring - TD in Bedrock BF Soil Boring - TD in Fill BG Soil Boring - TD in Glacial Till BL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MG Monitoring Well - Screens Within Till MLU Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Other	MT Monitoring Well - Screens Top of Till MUA Monitoring Well - Screens Upper Alluvium MW Monitoring Well - Screens Water Table MWT Monitoring Well - Screens Water Table and Till PW Public/Residential Well RW Recovery Well <b>SP Surface/Shallow Soil - Floodplain</b> SP Surface/Shallow Soil - Paved/Covered SR Surface/Shallow Soil - Riverbank SU Surface/Shallow Soil - Unpaved TB Tissue Sample - Bird (expand by species as necessary) TF Tissue Sample - Fish (expand by species as necessary) TI Tissue Sample - Invertebrate (expand by species as necessary) TM Tissue Sample - Mammal (expand by species as necessary) WS Surface Water Sample WSD Surface Water Suspended Sediment Sample - Multiple Depths	<b>QC Type (circle one)</b> <table style="width: 100%;"> <tr> <td style="width: 50%;">0 <b>Normal</b></td> <td style="width: 50%;">1 Field Duplicate</td> </tr> <tr> <td>2 Equipment Blank</td> <td>3 Trip Blank</td> </tr> <tr> <td>4 Ambient Blank</td> <td></td> </tr> </table> Sample ID of Field Duplicate Mate:  <b>MS/D? YES <u>NO</u></b> If the Sample is Split: <u>NO</u> Split To:  Split Sample ID:		0 <b>Normal</b>	1 Field Duplicate	2 Equipment Blank	3 Trip Blank	4 Ambient Blank	
BB Soil Boring - TD in Bedrock BF Soil Boring - TD in Fill BG Soil Boring - TD in Glacial Till BL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MG Monitoring Well - Screens Within Till MLU Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Other	MT Monitoring Well - Screens Top of Till MUA Monitoring Well - Screens Upper Alluvium MW Monitoring Well - Screens Water Table MWT Monitoring Well - Screens Water Table and Till PW Public/Residential Well RW Recovery Well <b>SP Surface/Shallow Soil - Floodplain</b> SP Surface/Shallow Soil - Paved/Covered SR Surface/Shallow Soil - Riverbank SU Surface/Shallow Soil - Unpaved TB Tissue Sample - Bird (expand by species as necessary) TF Tissue Sample - Fish (expand by species as necessary) TI Tissue Sample - Invertebrate (expand by species as necessary) TM Tissue Sample - Mammal (expand by species as necessary) WS Surface Water Sample WSD Surface Water Suspended Sediment Sample - Multiple Depths										
0 <b>Normal</b>	1 Field Duplicate										
2 Equipment Blank	3 Trip Blank										
4 Ambient Blank											
<b>Depth (in tenths of Feet)</b> Starting: <u>0</u> Ending: <u>0.5</u>											
<b>Comments:</b> <u>Town Property. See Appendix IX - excluding Grid Sample Rest/Herb.</u>											

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

082098CT27

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0214

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
**H2** East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkamel Brook Area  
Other

Transect: T N/A (enter 3 digit Transect ID, if applicable)

**Location Identifier Codes (reference information only)**

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
**SL** Surface/Shallow Soil Sampling  
SP Sump/Pipe/Tank Sampling Location  
SW Surface Water/Seep Sampling Location  
TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location  
Other

**Bank or Sediment Location (circle one for A and B)**

**A** Left Middle Right (facing upstream)  
**B** Depositional Erosional Other (see Comments below)

**Collection Type Codes (circle one)**

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment **S** Surface Soil  
F Biological T Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

**Location Description Codes (circle one)**

BB Soil Boring - TD in Bedrock	MT Monitoring Well - Screens Top of Till
BF Soil Boring - TD in Fill	MUA Monitoring Well - Screens Upper Alluvium
BG Soil Boring - TD in Glacial Till	MW Monitoring Well - Screens Water Table
BL Soil Boring - TD in Lower Alluvium	MWT Monitoring Well - Screens Water Table and Till
BM Soil Boring - TD in Middle Alluvium	PW Public/Residential Well
BT Soil Boring - TD at Top of Till	RW Recovery Well
BU Soil Boring - TD in Upper Alluvium	<b>SP</b> Surface/Shallow Soil - Floodplain
BW Soil Boring - TD at Water Table	SP Surface/Shallow Soil - Paved/Covered
DL Sediment - Lake or Pond	SR Surface/Shallow Soil - Riverbank
DO Sediment - At Sewer/Pipe Outfall	SU Surface/Shallow Soil - Unpaved
DR Sediment - River/Stream	TB Tissue Sample - Bird (expand by species as necessary)
MB Monitoring Well - Screens Bedrock	TF Tissue Sample - Fish (expand by species as necessary)
MFW Monitoring Well - Screens Fill and Water Table	TI Tissue Sample - Invertebrate (expand by species as necessary)
MG Monitoring Well - Screens Within Till	TM Tissue Sample - Mammal (expand by species as necessary)
MLU Monitoring Well - Screens Lower Alluvium	WS Surface Water Sample
MMA Monitoring Well - Screens Middle Alluvium	WSD Surface Water Suspended Sediment Sample - Multiple Depths
Other	

**QC Type (circle one)**

**0** Normal  
1 Field Duplicate  
2 Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES **NO**

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 0.5

Ending: 1.0

Comments:

*Tona Property Grid Sample PCB, TOC*

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

082098CT28

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0214

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<u>H2</u>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkameet Brook Area
Other	

Transect:

N/A

(enter 3 digit Transect ID, if applicable)

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<u>SL</u>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank or Sediment Location (circle one for A and B)**

A	<u>Left</u>	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<u>S</u>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

**Location Description Codes (circle one)**

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<u>SF</u>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

**QC Type (circle one)**

<u>0</u>	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split: NO

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 1.0

Ending: 1.5

Comments:

*Town Property Grid Sample*

*PCB/TOC*

# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

082098CT29

SL0214

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
H2 East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkamel Brook Area  
Other

Transect: N/A  
T (enter 3 digit Transect ID, if applicable)

## Location Identifier Codes (reference information only)

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
SL Surface/Shallow Soil Sampling  
SP Sump/Pipe/Tank Sampling Location  
SW Surface Water/Seep Sampling Location  
TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location  
Other

## Bank or Sediment Location (circle one for A and B)

A Left Middle Right (facing upstream)  
B Depositional Erosional Other (see Comments below)

## Collection Type Codes (circle one)

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment S Surface Soil  
F Biological T Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

## Location Description Codes (circle one)

BB Soil Boring - TD in Bedrock MT Monitoring Well - Screens Top of Till  
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BM Soil Boring - TD in Middle Alluvium PW Public/Residential Well  
BT Soil Boring - TD at Top of Till RW Recovery Well  
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DL Sediment - Lake or Pond SR Surface/Shallow Soil - Riverbank  
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MB Monitoring Well - Screens Bedrock TF Tissue Sample - Fish (expand by species as necessary)  
MFW Monitoring Well - Screens Fill and Water Table TI Tissue Sample - Invertebrate (expand by species as necessary)  
MG Monitoring Well - Screens Within Till TM Tissue Sample - Mammal (expand by species as necessary)  
MLU Monitoring Well - Screens Lower Alluvium WS Surface Water Sample  
MMA Monitoring Well - Screens Middle Alluvium WSD Surface Water Suspended Sediment Sample - Multiple Depths  
Other

## QC Type (circle one)

0 Normal  
1 Field Duplicate  
2 Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split: NO

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 1.5

Ending: 2.0

Comments:

Torrey Property  
Gravel Sample  
PCB/PBC

# SAMPLE ATTRIBUTE FORM

Field Sample ID

082098CT30

Location ID

540215

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
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O1	General OU 1 - Not site specific
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O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkamet Brook Area
Other	

## Location Identifier Codes (reference information only)

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<b>SL</b>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

## Bank or Sediment Location (circle one for A and B)

A	<b>Left</b>	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

## Collection Type Codes (circle one)

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect:

T **N/A** (enter 3 digit Transect ID, if applicable)

## Location Description Codes (circle one)

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MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

## QC Type (circle one)

<b>0</b>	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES **NO**

If the Sample is Split: **NO**

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: **0** Ending: **0.5**

Comments:

Torra Property Grid Sample PCB, TOC

# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

082098CT31

SL0215

[date as MDDYY]

[F.T. Code] [Number Sequence]

[Loc ID Code] [Number Sequence]

(date is 6 digits)

(Field Team Code is 2 letters) (2 digit Number Sequence)

(Select from list) (4 digit Number Sequence)

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Other																																																																							



# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

082098CT32

SL0215

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <b>H2</b> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkamet Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <b>SL</b> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other	
<b>Transect:</b> T <u>N/A</u> (enter 3 digit Transect ID, if applicable)		<b>Bank or Sediment Location (circle one for A and B)</b> A <b>Left</b> Middle Right (facing upstream) B Depositional Erosional Other (see Comments below)	
<b>Location Description Codes (circle one)</b> BB Soil Boring - TD in Bedrock BF Soil Boring - TD in Fill BG Soil Boring - TD in Glacial Till BL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MG Monitoring Well - Screens Within Till MLU Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Other		<b>Collection Type Codes (circle one)</b> A Air B Soil Boring C Composite Sample D Sediment F Biological I Wipe L Multilevel well sampling Other M Monitor Well P Production Well R Residential Water Sample <b>S</b> Surface Soil T Disposal Sample W Surface Water X Non-Aqueous material	
<b>QC-Type (circle one)</b> 0 Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate:		<b>MS/D? YES NO</b> <b>If the Sample is Split:</b> <u>NO</u> Split To: Split Sample ID:	
<b>Depth (in tenths of Feet)</b> Starting: <u>1.0</u> Ending: <u>1.5</u>			
<b>Comments:</b> <u>T.P. Grd PCB/TOC</u>			

# SAMPLE ATTRIBUTE FORM

Field Sample ID

082098CT33

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID

5L0215

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
**H2** East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkameet Brook Area  
Other

Transect:

T N/A (enter 3 digit Transect ID, if applicable)

## Location Identifier Codes (reference information only)

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
**SL** Surface/Shallow Soil Sampling  
SP Sump/Pipe/Tank Sampling Location  
SW Surface Water/Seep Sampling Location  
TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location  
Other

## Bank or Sediment Location (circle one for A and B)

A Left Middle Right (facing upstream)  
B Depositional Erosional Other (see Comments below)

## Collection Type Codes (circle one)

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment **S** Surface Soil  
F Biological T Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

## Location Description Codes (circle one)

BB Soil Boring - TD in Bedrock	MT Monitoring Well - Screens Top of Till
BF Soil Boring - TD in Fill	MUA Monitoring Well - Screens Upper Alluvium
BG Soil Boring - TD in Glacial Till	MW Monitoring Well - Screens Water Table
BL Soil Boring - TD in Lower Alluvium	MWT Monitoring Well - Screens Water Table and Till
BM Soil Boring - TD in Middle Alluvium	PW Public/Residential Well
BT Soil Boring - TD at Top of Till	RW Recovery Well
BU Soil Boring - TD in Upper Alluvium	SF Surface/Shallow Soil - Floodplain
BW Soil Boring - TD at Water Table	SP Surface/Shallow Soil - Paved/Covered
DL Sediment - Lake or Pond	SR Surface/Shallow Soil - Riverbank
DO Sediment - At Sewer/Pipe Outfall	SU Surface/Shallow Soil - Unpaved
DR Sediment - River/Stream	TB Tissue Sample - Bird (expand by species as necessary)
MB Monitoring Well - Screens Bedrock	TF Tissue Sample - Fish (expand by species as necessary)
MFW Monitoring Well - Screens Fill and Water Table	TI Tissue Sample - Invertebrate (expand by species as necessary)
MG Monitoring Well - Screens Within Till	TM Tissue Sample - Mammal (expand by species as necessary)
MLU Monitoring Well - Screens Lower Alluvium	WS Surface Water Sample
MMA Monitoring Well - Screens Middle Alluvium	WSD Surface Water Suspended Sediment Sample - Multiple Depths
Other	

## QC Type (circle one)

0 Normal  
1 Field Duplicate  
2 Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES **NO**

If the Sample is Split: **NO**

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting:

1.5

Ending:

2.0

Comments:

T.P. GRID PCB/TOC



# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

082198CT01

SL0216

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <u>H2</u> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkamet Brock Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <u>SL</u> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other									
<b>Transect:</b> T <u>U/A</u> (enter 3 digit Transect ID, if applicable)		<b>Bank or Sediment Location (circle one for A and B)</b> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; border: 1px solid black;">A <u>Left</u></td> <td style="width: 25%; border: 1px solid black;">Middle</td> <td style="width: 25%; border: 1px solid black;">Right</td> <td style="width: 25%; border: 1px solid black;">I (facing upstream)</td> </tr> <tr> <td style="border: 1px solid black;">B Depositional</td> <td style="border: 1px solid black;">Erosional</td> <td colspan="2" style="border: 1px solid black;">Other (see Comments below)</td> </tr> </table>		A <u>Left</u>	Middle	Right	I (facing upstream)	B Depositional	Erosional	Other (see Comments below)	
A <u>Left</u>	Middle	Right	I (facing upstream)								
B Depositional	Erosional	Other (see Comments below)									
<b>Location Description Codes (circle one)</b> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; vertical-align: top;">           BB Soil Boring - TD in Bedrock            BF Soil Boring - TD in Fill            BG Soil Boring - TD in Glacial Till            BL Soil Boring - TD in Lower Alluvium            BM Soil Boring - TD in Middle Alluvium            BT Soil Boring - TD at Top of Till            BU Soil Boring - TD in Upper Alluvium            BW Soil Boring - TD at Water Table            DL Sediment - Lake or Pond            DO Sediment - At Sewer/Pipe Outfall            DR Sediment - River/Stream            MB Monitoring Well - Screens Bedrock            MFW Monitoring Well - Screens Fill and Water Table            MG Monitoring Well - Screens Within Till            MLU Monitoring Well - Screens Lower Alluvium            MMA Monitoring Well - Screens Middle Alluvium            Other         </td> <td style="width: 50%; vertical-align: top;">           MT Monitoring Well - Screens Top of Till            MUA Monitoring Well - Screens Upper Alluvium            MW Monitoring Well - Screens Water Table            MWT Monitoring Well - Screens Water Table and Till            PW Public/Residential Well  <u>RW</u> Recovery Well            SP Surface/Shallow Soil - Floodplain            SR Surface/Shallow Soil - Riverbank            SU Surface/Shallow Soil - Unpaved            TB Tissue Sample - Bird (expand by species as necessary)            TF Tissue Sample - Fish (expand by species as necessary)            TI Tissue Sample - Invertebrate (expand by species as necessary)            TM Tissue Sample - Mammal (expand by species as necessary)            WS Surface Water Sample            WSD Surface Water Suspended Sediment Sample - Multiple Depths         </td> </tr> </table>		BB Soil Boring - TD in Bedrock BF Soil Boring - TD in Fill BG Soil Boring - TD in Glacial Till BL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MG Monitoring Well - Screens Within Till MLU Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Other	MT Monitoring Well - Screens Top of Till MUA Monitoring Well - Screens Upper Alluvium MW Monitoring Well - Screens Water Table MWT Monitoring Well - Screens Water Table and Till PW Public/Residential Well <u>RW</u> Recovery Well SP Surface/Shallow Soil - Floodplain SR Surface/Shallow Soil - Riverbank SU Surface/Shallow Soil - Unpaved TB Tissue Sample - Bird (expand by species as necessary) TF Tissue Sample - Fish (expand by species as necessary) TI Tissue Sample - Invertebrate (expand by species as necessary) TM Tissue Sample - Mammal (expand by species as necessary) WS Surface Water Sample WSD Surface Water Suspended Sediment Sample - Multiple Depths	<b>QC Type (circle one)</b> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; vertical-align: top;">           0 <u>Normal</u>            1 Field Duplicate            2 Equipment Blank            3 Trip Blank            4 Ambient Blank            Sample ID of Field Duplicate Mate:  <u>082198CT02</u> </td> <td style="width: 50%; vertical-align: top;">           MS/D? YES <u>NO</u>            If the Sample is Split:            Split To:            Split Sample ID:         </td> </tr> </table>		0 <u>Normal</u> 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: <u>082198CT02</u>	MS/D? YES <u>NO</u> If the Sample is Split: Split To: Split Sample ID:				
BB Soil Boring - TD in Bedrock BF Soil Boring - TD in Fill BG Soil Boring - TD in Glacial Till BL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MG Monitoring Well - Screens Within Till MLU Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Other	MT Monitoring Well - Screens Top of Till MUA Monitoring Well - Screens Upper Alluvium MW Monitoring Well - Screens Water Table MWT Monitoring Well - Screens Water Table and Till PW Public/Residential Well <u>RW</u> Recovery Well SP Surface/Shallow Soil - Floodplain SR Surface/Shallow Soil - Riverbank SU Surface/Shallow Soil - Unpaved TB Tissue Sample - Bird (expand by species as necessary) TF Tissue Sample - Fish (expand by species as necessary) TI Tissue Sample - Invertebrate (expand by species as necessary) TM Tissue Sample - Mammal (expand by species as necessary) WS Surface Water Sample WSD Surface Water Suspended Sediment Sample - Multiple Depths										
0 <u>Normal</u> 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: <u>082198CT02</u>	MS/D? YES <u>NO</u> If the Sample is Split: Split To: Split Sample ID:										
<b>Depth (in tenths of Feet)</b> Starting: <u>0</u> Ending: <u>0.5</u>											
<b>Comments:</b> <u>TORRA PROPERTY PCB, TOC GRID SAMPLE</u>											

Dupe

# SAMPLE ATTRIBUTE FORM

## Field Sample ID

## Location ID

082198CT02

SL0216

(date as MMDDYY)  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch	<b>SL</b>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific		
O5	General OU 5 - Not site specific		
O6	General OU 6 - Not site specific		
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkamet Brook Area		
Other			

Bank or Sediment Location (circle one for A and B)			
A	<b>Left</b>	Middle	Right (facing upstream)
B	Depositional	Erosional	Other (see Comments below)

Collection Type Codes (circle one)			
A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect: **N/A**  
T (enter 3 digit Transect ID, if applicable)

Location Description Codes (circle one)			
BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<b>SF</b>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

QC Type (circle one)	
0	Normal
1	<b>Field Duplicate</b>
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate: **082198CT01**

MS/D? YES **NO**

If the Sample is Split:  
Split To:  
Split Sample ID:

Depth (in tenths of Feet) Starting: **0** Ending: **0.5**

Comments: **TORRA PROPERTY PCB, TDC GRID SAMPLE**

# SAMPLE ATTRIBUTE FORM

MS/MSD

## Field Sample ID

## Location ID

082198CT03

SL0216

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch	SL	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific		
O5	General OU 5 - Not site specific		
O6	General OU 6 - Not site specific		
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkamet Brook Area		
Other			

Bank or Sediment Location (circle one for A and B)			
A	<b>Left</b>	Middle	Right (facing upstream)
B	Depositional	Erosional	Other (see Comments below)

Collection Type Codes (circle one)			
A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Location Description Codes (circle one)			
BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<b>SF</b>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	<b>SU</b>	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

QC Type (circle one)	
0	<b>Normal</b>
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

MS/D? YES NO	
	<b>YES</b>

If the Sample is Split:	
Split To:	
Split Sample ID:	

Depth (in tenths of Feet)	
Starting: <b>0.5</b>	Ending: <b>1.0</b>

Comments:	
<b>TORRA PROPERTY GRID SAMPLE PCB/TOC MS/MSD</b>	

# SAMPLE ATTRIBUTE FORM

*MSR/SP*

**Field Sample ID**

**Location ID**

0 8 2 1 9 8 C T 0 4

5 L 0 2 1 6

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkameet Brook Area
Other	

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<b>SC</b>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank or Sediment Location (circle one for A and B)**

<b>A</b>	<b>Left</b>	Middle	Right	1 (facing upstream)
<b>B</b>	Depositional	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect:

*N/A*

(enter 3 digit Transect ID, if applicable)

**Location Description Codes (circle one)**

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<b>SP</b>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SR	Surface/Shallow Soil - Riverbank
DL	Sediment - Lake or Pond	SU	Surface/Shallow Soil - Unpaved
DO	Sediment - At Sewer/Pipe Outfall	TB	Tissue Sample - Bird (expand by species as necessary)
DR	Sediment - River/Stream	TF	Tissue Sample - Fish (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TM	Tissue Sample - Mammal (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	WS	Surface Water Sample
MLU	Monitoring Well - Screens Lower Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
MMA	Monitoring Well - Screens Middle Alluvium		
Other			

**QC Type (circle one)**

<b>0</b>	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: *0.5* 1.0

Ending: *1.5*

Comments:

*TORRA PROPERTY GRID SAMPLE PCB/TOC*

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

082198CT06

SL021

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<u>H2</u>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkameet Brook Area
Other	

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<u>SL</u>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location

Other

**Bank or Sediment Location (circle one for A and B)**

<u>A</u>	Left	Right	(facing upstream)
B	Depositional	Erosional	Other (see Comments below)

**Collection Type Codes (circle one)**

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<u>S</u>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect: N/A  
T (enter 3 digit Transect ID, if applicable)

**Location Description Codes (circle one)**

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<u>SP</u>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	<u>SS</u>	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

**QC Type (circle one)**

<u>0</u>	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split: NO

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 0

Ending: 0.5

Comments: Torra Property Grid Sample  
PCB/TOC

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

082198CT07

SL0217

(date as MMDDYY)  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <b>H2</b> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkamet Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <b>SL</b> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other									
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A <b>Left</b>	Middle	Right	(facing upstream)								
B Depositional	Erosional	Other (see Comments below)									
<b>Location Description Codes (circle one)</b> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; vertical-align: top;">           BB Soil Boring - TD in Bedrock            BF Soil Boring - TD in Fill            BG Soil Boring - TD in Glacial Till            BL Soil Boring - TD in Lower Alluvium            BM Soil Boring - TD in Middle Alluvium            BT Soil Boring - TD at Top of Till            BU Soil Boring - TD in Upper Alluvium            BW Soil Boring - TD at Water Table            DL Sediment - Lake or Pond            DO Sediment - At Sewer/Pipe Outfall            DR Sediment - River/Stream            MB Monitoring Well - Screens Bedrock            MFW Monitoring Well - Screens Fill and Water Table            MG Monitoring Well - Screens Within Till            MLU Monitoring Well - Screens Lower Alluvium            MMA Monitoring Well - Screens Middle Alluvium            Other         </td> <td style="width: 50%; vertical-align: top;">           MT Monitoring Well - Screens Top of Till            MUA Monitoring Well - Screens Upper Alluvium            MW Monitoring Well - Screens Water Table            MWT Monitoring Well - Screens Water Table and Till            PW Public/Residential Well            RW Recovery Well  <b>SF</b> Surface/Shallow Soil - Floodplain            SP Surface/Shallow Soil - Paved/Covered            SR Surface/Shallow Soil - Riverbank  <b>SS</b> Surface/Shallow Soil - Unpaved            TB Tissue Sample - Bird (expand by species as necessary)            TF Tissue Sample - Fish (expand by species as necessary)            TI Tissue Sample - Invertebrate (expand by species as necessary)            TM Tissue Sample - Mammal (expand by species as necessary)            WS Surface Water Sample            WSD Surface Water Suspended Sediment Sample - Multiple Depths         </td> </tr> </table>		BB Soil Boring - TD in Bedrock BF Soil Boring - TD in Fill BG Soil Boring - TD in Glacial Till BL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MG Monitoring Well - Screens Within Till MLU Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Other	MT Monitoring Well - Screens Top of Till MUA Monitoring Well - Screens Upper Alluvium MW Monitoring Well - Screens Water Table MWT Monitoring Well - Screens Water Table and Till PW Public/Residential Well RW Recovery Well <b>SF</b> Surface/Shallow Soil - Floodplain SP Surface/Shallow Soil - Paved/Covered SR Surface/Shallow Soil - Riverbank <b>SS</b> Surface/Shallow Soil - Unpaved TB Tissue Sample - Bird (expand by species as necessary) TF Tissue Sample - Fish (expand by species as necessary) TI Tissue Sample - Invertebrate (expand by species as necessary) TM Tissue Sample - Mammal (expand by species as necessary) WS Surface Water Sample WSD Surface Water Suspended Sediment Sample - Multiple Depths	<b>QC Type (circle one)</b> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; vertical-align: top;">           1 Field Duplicate            2 Equipment Blank            3 Trip Blank            4 Ambient Blank            Sample ID of Field Duplicate Mate:         </td> <td style="width: 50%; vertical-align: top;"> <b>MS/D?</b> YES <b>NO</b>            If the Sample is Split:            Split To:            Split Sample ID:         </td> </tr> </table>		1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate:	<b>MS/D?</b> YES <b>NO</b> If the Sample is Split: Split To: Split Sample ID:				
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<b>Depth (in tenths of Feet)</b> Starting: <u>0.5</u> Ending: <u>1.0</u>		<b>Comments:</b> <u>Torra Property Grid Sample PCB/TOC</u>									



# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

0 8 2 1 9 8 C T 0 8

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

S L 0 2 1 7

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
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H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkamet Brook Area
Other	

Transect: N/A (enter 3 digit Transect ID, if applicable)

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<u>SL</u>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank or Sediment Location (circle one for A and B)**

A	<u>Left</u>	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<u>S</u>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

**Location Description Codes (circle one)**

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
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BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<u>SF</u>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	T1	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

**QC Type (circle one)**

<u>0</u>	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 1.0

Ending: 1.5

Comments:

Torra Property Grid Sample PCB/TOC

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

0 8 2 1 9 8 C T 0 9

S L D 2 1 7

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

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<b>Comments:</b> <u>Torra Property Grid Sample / Appendix IX - excluding Pest/Herb.</u>											



# SAMPLE ATTRIBUTE FORM

Field Sample ID

082198CT10

[date as MMDDYY]

(date is 6 digits)

[F.T. Code] [Number Sequence]

(Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID

SL0221

[Loc ID Code] [Number Sequence]

(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch
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H4	Woods Pond
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OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkamel Brook Area
Other	

Transect:

N/A

(enter 3 digit Transect ID if applicable)

## Location Identifier Codes (reference information only)

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<b>SL</b>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

## Bank or Sediment Location (circle one for A and B)

A	Left	Right	(facing upstream)
B	Depositional	Erosional	Other (see Comments below)

## Collection Type Codes (circle one)

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

## Location Description Codes (circle one)

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	<b>RW</b>	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	SE	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	<b>SU</b>	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	FB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

## QC Type (circle one)

0	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 0

Ending: 0.5

Comments:

Torra Property Grid Sample PCB/TOC

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

082198CT11

SL0221

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <b>H2</b> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B CC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkamel Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <b>SL</b> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other											
<b>Bank or Sediment Location (circle one for A and B)</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;"><b>A</b> Left</td> <td style="width: 25%;">Middle</td> <td style="width: 25%;">Right</td> <td style="width: 25%;">(facing upstream)</td> </tr> <tr> <td><b>B</b> Depositional</td> <td>Erosional</td> <td>Other</td> <td>(see Comments below)</td> </tr> </table>		<b>A</b> Left	Middle	Right	(facing upstream)	<b>B</b> Depositional	Erosional	Other	(see Comments below)	<b>Collection Type Codes (circle one)</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"> <b>A</b> Air  <b>B</b> Soil Boring  <b>C</b> Composite Sample  <b>D</b> Sediment  <b>F</b> Biological  <b>I</b> Wipe  <b>L</b> Multilevel well sampling            Other         </td> <td style="width: 50%;"> <b>M</b> Monitor Well  <b>P</b> Production Well  <b>R</b> Residential Water Sample  <b>S</b> Surface Soil  <b>T</b> Disposal Sample  <b>W</b> Surface Water  <b>X</b> Non-Aqueous material         </td> </tr> </table>		<b>A</b> Air <b>B</b> Soil Boring <b>C</b> Composite Sample <b>D</b> Sediment <b>F</b> Biological <b>I</b> Wipe <b>L</b> Multilevel well sampling Other	<b>M</b> Monitor Well <b>P</b> Production Well <b>R</b> Residential Water Sample <b>S</b> Surface Soil <b>T</b> Disposal Sample <b>W</b> Surface Water <b>X</b> Non-Aqueous material
<b>A</b> Left	Middle	Right	(facing upstream)										
<b>B</b> Depositional	Erosional	Other	(see Comments below)										
<b>A</b> Air <b>B</b> Soil Boring <b>C</b> Composite Sample <b>D</b> Sediment <b>F</b> Biological <b>I</b> Wipe <b>L</b> Multilevel well sampling Other	<b>M</b> Monitor Well <b>P</b> Production Well <b>R</b> Residential Water Sample <b>S</b> Surface Soil <b>T</b> Disposal Sample <b>W</b> Surface Water <b>X</b> Non-Aqueous material												
Transect: <u>N/A</u> T (enter 3 digit Transect ID, if applicable)		<b>Location Description Codes (circle one)</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"> <b>BB</b> Soil Boring - TD in Bedrock  <b>BF</b> Soil Boring - TD in Fill  <b>BG</b> Soil Boring - TD in Glacial Till  <b>BL</b> Soil Boring - TD in Lower Alluvium  <b>BM</b> Soil Boring - TD in Middle Alluvium  <b>BT</b> Soil Boring - TD at Top of Till  <b>BU</b> Soil Boring - TD in Upper Alluvium  <b>BW</b> Soil Boring - TD at Water Table  <b>DL</b> Sediment - Lake or Pond  <b>DO</b> Sediment - At Sewer/Pipe Outfall  <b>DR</b> Sediment - River/Stream  <b>MB</b> Monitoring Well - Screens Bedrock  <b>MFW</b> Monitoring Well - Screens Fill and Water Table  <b>MG</b> Monitoring Well - Screens Within Till  <b>MLU</b> Monitoring Well - Screens Lower Alluvium  <b>MMA</b> Monitoring Well - Screens Middle Alluvium            Other         </td> <td style="width: 50%;"> <b>MT</b> Monitoring Well - Screens Top of Till  <b>MUA</b> Monitoring Well - Screens Upper Alluvium  <b>MW</b> Monitoring Well - Screens Water Table  <b>MWT</b> Monitoring Well - Screens Water Table and Till  <b>PW</b> Public/Residential Well  <b>RW</b> Recovery Well  <b>SP</b> Surface/Shallow Soil - Floodplain  <b>SP</b> Surface/Shallow Soil - Paved/Covered  <b>SR</b> Surface/Shallow Soil - Riverbank  <b>SU</b> Surface/Shallow Soil - Unpaved  <b>TB</b> Tissue Sample - Bird (expand by species as necessary)  <b>TF</b> Tissue Sample - Fish (expand by species as necessary)  <b>TI</b> Tissue Sample - Invertebrate (expand by species as necessary)  <b>TM</b> Tissue Sample - Mammal (expand by species as necessary)  <b>WS</b> Surface Water Sample  <b>WSD</b> Surface Water Suspended Sediment Sample - Multiple Depths         </td> </tr> </table>		<b>BB</b> Soil Boring - TD in Bedrock <b>BF</b> Soil Boring - TD in Fill <b>BG</b> Soil Boring - TD in Glacial Till <b>BL</b> Soil Boring - TD in Lower Alluvium <b>BM</b> Soil Boring - TD in Middle Alluvium <b>BT</b> Soil Boring - TD at Top of Till <b>BU</b> Soil Boring - TD in Upper Alluvium <b>BW</b> Soil Boring - TD at Water Table <b>DL</b> Sediment - Lake or Pond <b>DO</b> Sediment - At Sewer/Pipe Outfall <b>DR</b> Sediment - River/Stream <b>MB</b> Monitoring Well - Screens Bedrock <b>MFW</b> Monitoring Well - Screens Fill and Water Table <b>MG</b> Monitoring Well - Screens Within Till <b>MLU</b> Monitoring Well - Screens Lower Alluvium <b>MMA</b> Monitoring Well - Screens Middle Alluvium Other	<b>MT</b> Monitoring Well - Screens Top of Till <b>MUA</b> Monitoring Well - Screens Upper Alluvium <b>MW</b> Monitoring Well - Screens Water Table <b>MWT</b> Monitoring Well - Screens Water Table and Till <b>PW</b> Public/Residential Well <b>RW</b> Recovery Well <b>SP</b> Surface/Shallow Soil - Floodplain <b>SP</b> Surface/Shallow Soil - Paved/Covered <b>SR</b> Surface/Shallow Soil - Riverbank <b>SU</b> Surface/Shallow Soil - Unpaved <b>TB</b> Tissue Sample - Bird (expand by species as necessary) <b>TF</b> Tissue Sample - Fish (expand by species as necessary) <b>TI</b> Tissue Sample - Invertebrate (expand by species as necessary) <b>TM</b> Tissue Sample - Mammal (expand by species as necessary) <b>WS</b> Surface Water Sample <b>WSD</b> Surface Water Suspended Sediment Sample - Multiple Depths	<b>QC Type (circle one)</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"> <b>0</b> Normal  <b>1</b> Field Duplicate  <b>2</b> Equipment Blank  <b>3</b> Trip Blank  <b>4</b> Ambient Blank         </td> <td style="width: 50%;">           Sample ID of Field Duplicate Mate:         </td> </tr> </table>		<b>0</b> Normal <b>1</b> Field Duplicate <b>2</b> Equipment Blank <b>3</b> Trip Blank <b>4</b> Ambient Blank	Sample ID of Field Duplicate Mate:				
<b>BB</b> Soil Boring - TD in Bedrock <b>BF</b> Soil Boring - TD in Fill <b>BG</b> Soil Boring - TD in Glacial Till <b>BL</b> Soil Boring - TD in Lower Alluvium <b>BM</b> Soil Boring - TD in Middle Alluvium <b>BT</b> Soil Boring - TD at Top of Till <b>BU</b> Soil Boring - TD in Upper Alluvium <b>BW</b> Soil Boring - TD at Water Table <b>DL</b> Sediment - Lake or Pond <b>DO</b> Sediment - At Sewer/Pipe Outfall <b>DR</b> Sediment - River/Stream <b>MB</b> Monitoring Well - Screens Bedrock <b>MFW</b> Monitoring Well - Screens Fill and Water Table <b>MG</b> Monitoring Well - Screens Within Till <b>MLU</b> Monitoring Well - Screens Lower Alluvium <b>MMA</b> Monitoring Well - Screens Middle Alluvium Other	<b>MT</b> Monitoring Well - Screens Top of Till <b>MUA</b> Monitoring Well - Screens Upper Alluvium <b>MW</b> Monitoring Well - Screens Water Table <b>MWT</b> Monitoring Well - Screens Water Table and Till <b>PW</b> Public/Residential Well <b>RW</b> Recovery Well <b>SP</b> Surface/Shallow Soil - Floodplain <b>SP</b> Surface/Shallow Soil - Paved/Covered <b>SR</b> Surface/Shallow Soil - Riverbank <b>SU</b> Surface/Shallow Soil - Unpaved <b>TB</b> Tissue Sample - Bird (expand by species as necessary) <b>TF</b> Tissue Sample - Fish (expand by species as necessary) <b>TI</b> Tissue Sample - Invertebrate (expand by species as necessary) <b>TM</b> Tissue Sample - Mammal (expand by species as necessary) <b>WS</b> Surface Water Sample <b>WSD</b> Surface Water Suspended Sediment Sample - Multiple Depths												
<b>0</b> Normal <b>1</b> Field Duplicate <b>2</b> Equipment Blank <b>3</b> Trip Blank <b>4</b> Ambient Blank	Sample ID of Field Duplicate Mate:												
Depth (in tenths of Feet) Starting: <u>0.5</u> Ending: <u>1.0</u>		<b>MS/D? YES NO</b> If the Sample is Split: Split To: Split Sample ID:											
Comments: <u>Torra Property Grid Sample PCB/TOC</u>													

# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

082198CT12

SL0221

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch	<b>SL</b>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific		
O5	General OU 5 - Not site specific		
O6	General OU 6 - Not site specific		
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkamet Brook Area		
Other			

Bank or Sediment Location (circle one for A and B)			
A	<b>Left</b>	Middle	Right (looking upstream)
B	Depositional	Erosional	Other (see Comments below)

Collection Type Codes (circle one)			
A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	I	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect: **N/A** (enter 3 digit Transect ID, if applicable)

Location Description Codes (circle one)			
BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<b>SE</b>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

QC Type (circle one)	
0	<b>Normal</b>
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO	
	<b>NO</b>

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet) Starting: **1.0** Ending: **1.5**

Comments: **Torra Property Grid Sample PCB/TOC**

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

082198CT13

SL0221

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
H2 East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkamel Brook Area  
Other

Transect: N/A  
T (enter 3 digit Transect ID, if applicable)

**Location Identifier Codes (reference information only)**

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
SL Surface/Shallow Soil Sampling  
SP Sump/Pipe/Tank Sampling Location  
SW Surface Water/Seep Sampling Location  
TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location

Other

**Bank or Sediment Location (circle one for A and B)**

A Left Middle Right (facing upstream)  
B Depositional Erosional Other (see Comments below)

**Collection Type Codes (circle one)**

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment S Surface Soil  
F Biological T Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

**Location Description Codes (circle one)**

BB Soil Boring - TD in Bedrock MT Monitoring Well - Screens Top of Till  
BF Soil Boring - TD in Fill MUA Monitoring Well - Screens Upper Alluvium  
BG Soil Boring - TD in Glacial Till MW Monitoring Well - Screens Water Table  
BL Soil Boring - TD in Lower Alluvium MWT Monitoring Well - Screens Water Table and Till  
BM Soil Boring - TD in Middle Alluvium PW Public/Residential Well  
BT Soil Boring - TD at Top of Till RW Recovery Well  
BU Soil Boring - TD in Upper Alluvium SF Surface/Shallow Soil - Floodplain  
BW Soil Boring - TD at Water Table SP Surface/Shallow Soil - Paved/Covered  
DL Sediment - Lake or Pond SR Surface/Shallow Soil - Riverbank  
DO Sediment - At Sewer/Pipe Outfall BU Surface/Shallow Soil - Unpaved  
DR Sediment - River/Stream SF Tissue Sample - Bird (expand by species as necessary)  
MB Monitoring Well - Screens Bedrock TF Tissue Sample - Fish (expand by species as necessary)  
MFW Monitoring Well - Screens Fill and Water Table TI Tissue Sample - Invertebrate (expand by species as necessary)  
MG Monitoring Well - Screens Within Till TM Tissue Sample - Mammal (expand by species as necessary)  
MLU Monitoring Well - Screens Lower Alluvium WS Surface Water Sample  
MMA Monitoring Well - Screens Middle Alluvium WSD Surface Water Suspended Sediment Sample - Multiple Depths  
Other

**QC Type (circle one)**

0 Normal  
1 Field Duplicate  
2 Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split: NO

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 1.5

Ending: 2.0

Comments:

Terra Property Grid Sample PCB/TOC

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

082198CT14

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0222

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch	<b>SL</b>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific		
O5	General OU 5 - Not site specific		
O6	General OU 6 - Not site specific		
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkamet Brook Area		
Other			

Bank or Sediment Location (circle one for A and B)			
A	Left	Middle	Right (facing upstream)
B	Depositional	Erosional	Other (see Comments below)

Collection Type Codes (circle one)			
A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect:	T	N/A	(enter 3 digit Transect ID, if applicable)
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Location Description Codes (circle one)		QC Type (circle one)
BB	Soil Boring - TD in Bedrock	0 Normal
BF	Soil Boring - TD in Fill	1 Field Duplicate
BG	Soil Boring - TD in Glacial Till	2 Equipment Blank
BL	Soil Boring - TD in Lower Alluvium	3 Trip Blank
BM	Soil Boring - TD in Middle Alluvium	4 Ambient Blank
BT	Soil Boring - TD at Top of Till	
BU	Soil Boring - TD in Upper Alluvium	Sample ID of Field Duplicate Mate:
BW	Soil Boring - TD at Water Table	
DL	Sediment - Lake or Pond	
DO	Sediment - At Sewer/Pipe Outfall	
DR	Sediment - River/Stream	MS/D? YES <b>NO</b>
MB	Monitoring Well - Screens Bedrock	If the Sample is Split:
MFW	Monitoring Well - Screens Fill and Water Table	Split To:
MG	Monitoring Well - Screens Within Till	
MLU	Monitoring Well - Screens Lower Alluvium	Split Sample ID:
MMA	Monitoring Well - Screens Middle Alluvium	
Other		

Depth (in tenths of Feet)	Starting: 0	Ending: 0.5
Comments: Torra Prop. Grid Sample PCB/TOC		

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

0 8 2 1 9 8 C T 1 5

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

S L 0 2 2 2

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<u>H2</u>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkemet Brook Area
Other	

Transect: T N/A (enter 3 digit Transect ID, if applicable)

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<u>SP</u>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank or Sediment Location (circle one for A and B)**

A	<u>Left</u>	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<u>S</u>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

**Location Description Codes (circle one)**

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<u>SP</u>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

**QC Type (circle one)**

0	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To

Split Sample ID:

Depth (in tenths of Feet)

Starting: 0.5

Ending: 1.0

Comments:

*Torra Property Grid Sample Appendix TX*  
*including Pest/Herb*



# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

082198CT16

SL0222

(date as MMDDYY)  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<u>H2</u>	East Branch Housatonic River - Lyman to Confluence with West Branch	<u>SL</u>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific		
O5	General OU 5 - Not site specific		
O6	General OU 6 - Not site specific		
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkamel Brook Area		
Other			

Bank or Sediment Location (circle one for A and B)	
A	<u>Left</u> Middle <u>Right</u> (facing upstream)
B	Depositional Erosional <u>Other</u> (see comments below)

Collection Type Codes (circle one)	
A	Air
B	Soil Boring
C	Composite Sample
D	Sediment
F	Biological
I	Wipe
L	Multilevel well sampling
Other	
M	Monitor Well
P	Production Well
R	Residential Water Sample
<u>S</u>	Surface Soil
T	Disposal Sample
W	Surface Water
X	Non-Aqueous material

Transect: T N/A (enter 3 digit Transect ID, if applicable)

Location Description Codes (circle one)		QC Type (circle one)
BB	Soil Boring - TD in Bedrock	<u>0</u> Normal
BF	Soil Boring - TD in Fill	1 Field Duplicate
BG	Soil Boring - TD in Glacial Till	2 Equipment Blank
BL	Soil Boring - TD in Lower Alluvium	3 Trip Blank
BM	Soil Boring - TD in Middle Alluvium	4 Ambient Blank
BT	Soil Boring - TD at Top of Till	Sample ID of Field Duplicate Mate:
BU	Soil Boring - TD in Upper Alluvium	
BW	Soil Boring - TD at Water Table	
DL	Sediment - Lake or Pond	
DO	Sediment - At Sewer/Pipe Outfall	
DR	Sediment - River/Stream	
MB	Monitoring Well - Screens Bedrock	MS/D? YES <u>NO</u>
MFW	Monitoring Well - Screens Fill and Water Table	If the Sample is Split:
MG	Monitoring Well - Screens Within Till	Split To
MLU	Monitoring Well - Screens Lower Alluvium	
MMA	Monitoring Well - Screens Middle Alluvium	Split Sample ID:
Other		
MT	Monitoring Well - Screens Top of Till	
MUA	Monitoring Well - Screens Upper Alluvium	
MW	Monitoring Well - Screens Water Table	
MWT	Monitoring Well - Screens Water Table and Till	
PW	Public/Residential Well	
RW	Recovery Well	
<u>SE</u>	Surface/Shallow Soil - Floodplain	
SP	Surface/Shallow Soil - Paved/Covered	
SR	Surface/Shallow Soil - Riverbank	
SU	Surface/Shallow Soil - Unpaved	
TB	Tissue Sample - Bird (expand by species as necessary)	
TF	Tissue Sample - Fish (expand by species as necessary)	
TI	Tissue Sample - Invertebrate (expand by species as necessary)	
TM	Tissue Sample - Mammal (expand by species as necessary)	
WS	Surface Water Sample	
WSD	Surface Water Suspended Sediment Sample - Multiple Depths	

Depth (in tenths of Feet) Starting: 1.0 Ending: 1.5

Comments: Torra Property Grid Sample PCB/TOC

# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

082198CT17

SL0222

[date as MMDDYY]

[F.T. Code] [Number Sequence]

[Loc ID Code] [Number Sequence]

(date is 6 digits)

(Field Team Code is 2 letters) (2 digit Number Sequence)

(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
**H2** East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkamel Brook Area  
Other

## Location Identifier Codes (reference information only)

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
**SL** Surface/Shallow Soil Sampling  
SP Sump/Pipe/Tank Sampling Location  
SW Surface Water/Seep Sampling Location  
TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location

Other

## Bank or Sediment Location (circle one for A and B)

A **Left** Middle Right (facing upstream)  
B Depositional Erosional Other (see Comments below)

## Collection Type Codes (circle one)

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment **S** Surface Soil  
F Biological T Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

Transect:

N/A

(enter 3 digit Transect ID if applicable)

## Location Description Codes (circle one)

BB Soil Boring - TD in Bedrock	MT Monitoring Well - Screens Top of Till
EF Soil Boring - TD in Fill	MUA Monitoring Well - Screens Upper Alluvium
BG Soil Boring - TD in Glacial Till	MW Monitoring Well - Screens Water Table
BL Soil Boring - TD in Lower Alluvium	MWT Monitoring Well - Screens Water Table and Till
BM Soil Boring - TD in Middle Alluvium	PW Public/Residential Well
BT Soil Boring - TD at Top of Till	RW Recovery Well
BU Soil Boring - TD in Upper Alluvium	<b>SF</b> Surface/Shallow Soil - Floodplain
BW Soil Boring - TD at Water Table	SP Surface/Shallow Soil - Paved/Covered
DL Sediment - Lake or Pond	SR Surface/Shallow Soil - Riverbank
DO Sediment - At Sewer/Pipe Outfall	SU Surface/Shallow Soil - Unpaved
DR Sediment - River/Stream	TB Tissue Sample - Bird (expand by species as necessary)
MB Monitoring Well - Screens Bedrock	TF Tissue Sample - Fish (expand by species as necessary)
MFW Monitoring Well - Screens Fill and Water Table	TI Tissue Sample - Invertebrate (expand by species as necessary)
MG Monitoring Well - Screens Within Till	TM Tissue Sample - Mammal (expand by species as necessary)
MLU Monitoring Well - Screens Lower Alluvium	WS Surface Water Sample
MMA Monitoring Well - Screens Middle Alluvium	WSD Surface Water Suspended Sediment Sample - Multiple Depths
Other	

## QC Type (circle one)

**0** Normal  
1 Field Duplicate  
2 Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES **NO**

If the Sample is Split: **NO**

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 1.5

Ending: 2.0

Comments:

TORNA PROPERTY GRID SAMPLE PCB/TOC



# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

082198CT18

SL223

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <b>H2</b> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific CA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkameet Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <b>SI</b> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other									
<b>Transect:</b> T <u>N/A</u> (enter 3 digit Transect ID, if applicable)		<b>Bank or Sediment Location (circle one for A and B)</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;"><b>A</b> Left</td> <td style="width: 25%;">Middle</td> <td style="width: 25%;">Right</td> <td style="width: 25%;">(facing upstream)</td> </tr> <tr> <td><b>B</b> Depositional</td> <td>Erosional</td> <td>Other (see Comments below)</td> <td></td> </tr> </table>		<b>A</b> Left	Middle	Right	(facing upstream)	<b>B</b> Depositional	Erosional	Other (see Comments below)	
<b>A</b> Left	Middle	Right	(facing upstream)								
<b>B</b> Depositional	Erosional	Other (see Comments below)									
<b>Location Description Codes (circle one)</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">           BB Soil Boring - TD in Bedrock            BF Soil Boring - TD in Fill            BG Soil Boring - TD in Glacial Till            SL Soil Boring - TD in Lower Alluvium            BM Soil Boring - TD in Middle Alluvium            BT Soil Boring - TD at Top of Till            BU Soil Boring - TD in Upper Alluvium            BW Soil Boring - TD at Water Table            DL Sediment - Lake or Pond            DO Sediment - At Sewer/Pipe Outfall            DR Sediment - River/Stream            MB Monitoring Well - Screens Bedrock            MFW Monitoring Well - Screens Fill and Water Table            MG Monitoring Well - Screens Within Till            MLU Monitoring Well - Screens Lower Alluvium            MMA Monitoring Well - Screens Middle Alluvium            Other         </td> <td style="width: 50%;">           MT Monitoring Well - Screens Top of Till            MUA Monitoring Well - Screens Upper Alluvium            MW Monitoring Well - Screens Water Table            MWT Monitoring Well - Screens Water Table and Till            PW Public/Residential Well            RW Recovery Well            SF Surface/Shallow Soil - Floodplain            SP Surface/Shallow Soil - Paved/Covered            SR Surface/Shallow Soil - Riverbank            SU Surface/Shallow Soil - Unpaved            TB Tissue Sample - Bird (expand by species as necessary)            TF Tissue Sample - Fish (expand by species as necessary)            TI Tissue Sample - Invertebrate (expand by species as necessary)            TM Tissue Sample - Mammal (expand by species as necessary)            WS Surface Water Sample            WSD Surface Water Suspended Sediment Sample - Multiple Depths         </td> </tr> </table>		BB Soil Boring - TD in Bedrock BF Soil Boring - TD in Fill BG Soil Boring - TD in Glacial Till SL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MG Monitoring Well - Screens Within Till MLU Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Other	MT Monitoring Well - Screens Top of Till MUA Monitoring Well - Screens Upper Alluvium MW Monitoring Well - Screens Water Table MWT Monitoring Well - Screens Water Table and Till PW Public/Residential Well RW Recovery Well SF Surface/Shallow Soil - Floodplain SP Surface/Shallow Soil - Paved/Covered SR Surface/Shallow Soil - Riverbank SU Surface/Shallow Soil - Unpaved TB Tissue Sample - Bird (expand by species as necessary) TF Tissue Sample - Fish (expand by species as necessary) TI Tissue Sample - Invertebrate (expand by species as necessary) TM Tissue Sample - Mammal (expand by species as necessary) WS Surface Water Sample WSD Surface Water Suspended Sediment Sample - Multiple Depths	<b>Collection Type Codes (circle one)</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">           A Air            B Soil Boring            C Composite Sample            D Sediment            F Biological            I Wipe            L Multilevel well sampling            Other         </td> <td style="width: 50%;">           M Monitor Well            P Production Well            R Residential Water Sample  <b>S</b> Surface Soil            T Disposal Sample            W Surface Water            X Non-Aqueous material         </td> </tr> </table>		A Air B Soil Boring C Composite Sample D Sediment F Biological I Wipe L Multilevel well sampling Other	M Monitor Well P Production Well R Residential Water Sample <b>S</b> Surface Soil T Disposal Sample W Surface Water X Non-Aqueous material				
BB Soil Boring - TD in Bedrock BF Soil Boring - TD in Fill BG Soil Boring - TD in Glacial Till SL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MG Monitoring Well - Screens Within Till MLU Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Other	MT Monitoring Well - Screens Top of Till MUA Monitoring Well - Screens Upper Alluvium MW Monitoring Well - Screens Water Table MWT Monitoring Well - Screens Water Table and Till PW Public/Residential Well RW Recovery Well SF Surface/Shallow Soil - Floodplain SP Surface/Shallow Soil - Paved/Covered SR Surface/Shallow Soil - Riverbank SU Surface/Shallow Soil - Unpaved TB Tissue Sample - Bird (expand by species as necessary) TF Tissue Sample - Fish (expand by species as necessary) TI Tissue Sample - Invertebrate (expand by species as necessary) TM Tissue Sample - Mammal (expand by species as necessary) WS Surface Water Sample WSD Surface Water Suspended Sediment Sample - Multiple Depths										
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<b>QC Type (circle one)</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">           0 Normal            1 Field Duplicate            2 Equipment Blank            3 Trip Blank            4 Ambient Blank         </td> <td style="width: 50%;">           Sample ID of Field Duplicate Mate:         </td> </tr> </table>		0 Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank	Sample ID of Field Duplicate Mate:	<b>MS/D? YES NO</b> <b>If the Sample is Split:</b> Split To:  Split Sample ID:							
0 Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank	Sample ID of Field Duplicate Mate:										
<b>Depth (in tenths of Feet)</b> Starting: <u>0</u> Ending: <u>0.5</u>											
<b>Comments:</b> Torra Property Grid Sample PCB/TOC											

# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

082198CT19

SL0223

[date as MMDDYY]

[F.T. Code] [Number Sequence]

[Loc ID Code] [Number Sequence]

(date is 6 digits)

(Field Team Code is 2 letters) (2 digit Number Sequence)

(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<u>H2</u>	East Branch Housatonic River - Lyman to Confluence with West Branch	<u>SL</u>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific	Bank or Sediment Location (circle one for A and B)	
O5	General OU 5 - Not site specific	A <u>Left</u>	Middle Right (facing upstream)
O6	General OU 6 - Not site specific	B Depositional	Erosional Other (see Comments below)
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkamel Brook Area		
Other			
Transect: T <u>N/A</u> (enter 3 digit Transect ID, if applicable)		Collection Type Codes (circle one)	
		A Air	M Monitor Well
		B Soil Boring	P Production Well
		C Composite Sample	R Residential Water Sample
		D Sediment	<u>S</u> Surface Soil
		F Biological	T Disposal Sample
		I Wipe	W Surface Water
		L Multilevel well sampling	X Non-Aqueous material
		Other	
Location Description Codes (circle one)		QC Type (circle one)	
BB	Soil Boring - TD in Bedrock	0	<u>Normal</u>
BF	Soil Boring - TD in Fill	1	Field Duplicate
BG	Soil Boring - TD in Glacial Till	2	Equipment Blank
BL	Soil Boring - TD in Lower Alluvium	3	Trip Blank
BM	Soil Boring - TD in Middle Alluvium	4	Ambient Blank
BT	Soil Boring - TD at Top of Till	Sample ID of Field Duplicate Mate:	
BU	Soil Boring - TD in Upper Alluvium		
BW	Soil Boring - TD at Water Table		
DL	Sediment - Lake or Pond		
DO	Sediment - At Sewer/Pipe Outfall		
DR	Sediment - River/Stream	MS/D? YES <u>NO</u>	
MB	Monitoring Well - Screens Bedrock	If the Sample is Split:	
MFW	Monitoring Well - Screens Fill and Water Table	Split To:	
MG	Monitoring Well - Screens Within Till	Split Sample ID:	
MLU	Monitoring Well - Screens Lower Alluvium		
MMA	Monitoring Well - Screens Middle Alluvium		
Other			
MT	Monitoring Well - Screens Top of Till		
MUA	Monitoring Well - Screens Upper Alluvium		
MW	Monitoring Well - Screens Water Table		
MWT	Monitoring Well - Screens Water Table and Till		
PW	Public/Residential Well		
RW	Recovery Well		
SF	Surface/Shallow Soil - Floodplain		
SP	Surface/Shallow Soil - Paved/Covered		
SR	Surface/Shallow Soil - Riverbank		
SU	Surface/Shallow Soil - Unpaved		
TB	Tissue Sample - Bird (expand by species as necessary)		
TF	Tissue Sample - Fish (expand by species as necessary)		
TI	Tissue Sample - Invertebrate (expand by species as necessary)		
TM	Tissue Sample - Mammal (expand by species as necessary)		
WS	Surface Water Sample		
WSD	Surface Water Suspended Sediment Sample - Multiple Depths		
Depth (in tenths of Feet) Starting: <u>0.5</u> Ending: <u>1.0</u>			
Comments: <u>Torra Property Grid Sample PCB/TOC</u>			

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

082198CT20

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0223

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <u>H2</u> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General CU 1 - Not site specific O5 General CU 5 - Not site specific O6 General CU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkamet Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <u>SL</u> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other		
<b>Bank or Sediment Location (circle one for A and B)</b>				
A <u>Left</u> B Depositional		Middle Erosional Right Other (see Comments below)		
<b>Collection Type Codes (circle one)</b>				
A Air B Soil Boring C Composite Sample D Sediment F Biological I Wipe L Multilevel well sampling Other		M Monitor Well P Production Well R Residential Water Sample <u>S</u> Surface Soil T Disposal Sample W Surface Water X Non-Aqueous material		
Transect: T <u>N/A</u> (enter 3 digit Transect ID if applicable)				
<b>Location Description Codes (circle one)</b> BB Soil Boring - TD in Bedrock BF Soil Boring - TD in Fill BG Soil Boring - TD in Glacial Till BL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MG Monitoring Well - Screens Within Till MLU Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Other			MT Monitoring Well - Screens Top of Till MUA Monitoring Well - Screens Upper Alluvium MW Monitoring Well - Screens Water Table MWT Monitoring Well - Screens Water Table and Till PW Public/Residential Well RW Recovery Well SF Surface/Shallow Soil - Floodplain SP Surface/Shallow Soil - Paved/Covered SR Surface/Shallow Soil - Riverbank SU Surface/Shallow Soil - Unpaved TB Tissue Sample - Bird (expand by species as necessary) TF Tissue Sample - Fish (expand by species as necessary) TI Tissue Sample - Invertebrate (expand by species as necessary) TM Tissue Sample - Mammal (expand by species as necessary) WS Surface Water Sample WSD Surface Water Suspended Sediment Sample - Multiple Depths	
<b>QC Type (circle one)</b> 0 <u>Normal</u> 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate:				
MS/D? YES <u>NO</u> If the Sample is Split: <u>NO</u> Split To: Split Sample ID:				
Depth (in tenths of Feet) Starting: <u>1.0</u> Ending: <u>1.5</u>				
Comments: <u>TORRA PROP. GRID Sample PCB, TOC</u>				

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

082198CT21

SL0223

[date as MMDDYY]

[F.T. Code] [Number Sequence]

(date is 6 digits)

(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]

(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS Allendale School  
 E1 East Street Area 1  
 E2 East Street Area 2  
 H0 East Branch Housatonic River - Upstream of Newell Street  
 H1 East Branch Housatonic River - Newell to Lyman Streets  
**H2** East Branch Housatonic River - Lyman to Confluence with West Branch  
 H3 Housatonic River - Confluence to Woods Pond  
 H4 Woods Pond  
 H5 Housatonic River - Woods Pond to Rising Pond  
 H6 Housatonic River - Downstream of Rising Pond  
 H7 Housatonic River - Other  
 H8 Housatonic Tributary  
 H9 Reference Locations - Outside Housatonic Drainage Basin  
 HL Hill 78 Site  
 LS Lyman Street Area  
 N1 Newell Street Area I  
 N2 Newell Street Area II  
 O1 General OU 1 - Not site specific  
 O5 General OU 5 - Not site specific  
 O6 General OU 6 - Not site specific  
 OA Oxbow A  
 OB Oxbow B  
 OC Oxbow C  
 OJ Oxbow J  
 OK Oxbow K  
 SL Silver Lake  
 UB Unkameet Brook Area  
 Other

Transect:

T N/A (enter 3 digit Transect ID, if applicable)

**Location Identifier Codes (reference information only)**

AR Air/Meteorology Monitoring Location  
 BH Soil Boring  
 PR Piezometer  
 PW Pore Water Sampling Location  
 SD Sediment Sampling Location  
**SL** Surface/Shallow Soil Sampling  
 SP Sump/Pipe/Tank Sampling Location  
 SW Surface Water/Seep Sampling Location  
 TP Test Pit  
 TS Tissue Sampling Location  
 WL Well  
 WM Surface Water Measurement Location

Other

**Bank or Sediment Location (circle one for A and B)**

A **Left** Middle Right (facing upstream)  
 B Depositional Erosional Other (see Comments below)

**Collection Type Codes (circle one)**

A Air M Monitor Well  
 B Soil Boring P Production Well  
 C Composite Sample R Residential Water Sample  
 D Sediment **S** Surface Soil  
 F Biological T Disposal Sample  
 I Wipe W Surface Water  
 L Multilevel well sampling X Non-Aqueous material  
 Other

**Location Description Codes (circle one)**

BB Soil Boring - TD in Bedrock	MT Monitoring Well - Screens Top of Till
BF Soil Boring - TD in Fill	MUA Monitoring Well - Screens Upper Alluvium
BG Soil Boring - TD in Glacial Till	MW Monitoring Well - Screens Water Table
BL Soil Boring - TD in Lower Alluvium	MWT Monitoring Well - Screens Water Table and Till
BM Soil Boring - TD in Middle Alluvium	PW Public/Residential Well
BT Soil Boring - TD at Top of Till	RW Recovery Well
BU Soil Boring - TD in Upper Alluvium	SF Surface/Shallow Soil - Floodplain
BW Soil Boring - TD at Water Table	SP Surface/Shallow Soil - Paved/Covered
DL Sediment - Lake or Pond	<b>SS</b> Surface/Shallow Soil - Riverbank
DO Sediment - At Sewer/Pipe Outfall	<b>SU</b> Surface/Shallow Soil - Unpaved
DR Sediment - River/Stream	TB Tissue Sample - Bird (expand by species as necessary)
MB Monitoring Well - Screens Bedrock	TF Tissue Sample - Fish (expand by species as necessary)
MFW Monitoring Well - Screens Fill and Water Table	TI Tissue Sample - Invertebrate (expand by species as necessary)
MG Monitoring Well - Screens Within Till	TM Tissue Sample - Mammal (expand by species as necessary)
MLU Monitoring Well - Screens Lower Alluvium	WS Surface Water Sample
MMA Monitoring Well - Screens Middle Alluvium	WSD Surface Water Suspended Sediment Sample - Multiple Depths
Other	

**QC Type (circle one)**

**0** Normal  
 1 Field Duplicate  
 2 Equipment Blank  
 3 Trip Blank  
 4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES **NO**

If the Sample is Split: **NO**

Split To

Split Sample ID:

Depth (in tenths of Feet)

Starting: 1.5

Ending: 2.0

Comments:

*Terra Prop. Grid Sample PCB/TOC*

# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

082198CT22

SL0294

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch	<b>SL</b>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific		
O5	General OU 5 - Not site specific		
O6	General OU 6 - Not site specific		
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkamet Brook Area		
Other			

Bank or Sediment Location (circle one for A and B)			
A	Left	Middle	Right (facing upstream)
B	Depositional	Erosional	Other (see Comments below)

Collection Type Codes (circle one)			
A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Location Description Codes (circle one)		QC Type (circle one)	
BB	Soil Boring - TD in Bedrock	0	Normal
BF	Soil Boring - TD in Fill	1	Field Duplicate
BG	Soil Boring - TD in Glacial Till	2	Equipment Blank
BL	Soil Boring - TD in Lower Alluvium	3	Trip Blank
BM	Soil Boring - TD in Middle Alluvium	4	Ambient Blank
BT	Soil Boring - TD at Top of Till		
BU	Soil Boring - TD in Upper Alluvium		
BW	Soil Boring - TD at Water Table		
DL	Sediment - Lake or Pond		
DO	Sediment - At Sewer/Pipe Outfall		
DR	Sediment - River/Stream		
MB	Monitoring Well - Screens Bedrock		
MFW	Monitoring Well - Screens Fill and Water Table		
MG	Monitoring Well - Screens Within Till		
MLU	Monitoring Well - Screens Lower Alluvium		
MMA	Monitoring Well - Screens Middle Alluvium		
Other			
MT	Monitoring Well - Screens Top of Till		
MUA	Monitoring Well - Screens Upper Alluvium		
MW	Monitoring Well - Screens Water Table		
MWT	Monitoring Well - Screens Water Table and Till		
PW	Public/Residential Well		
RW	Recovery Well		
SF	Surface/Shallow Soil - Floodplain		
SP	Surface/Shallow Soil - Paved/Covered		
SR	Surface/Shallow Soil - Riverbank		
SU	Surface/Shallow Soil - Unpaved		
TB	Tissue Sample - Bird (expand by species as necessary)		
TF	Tissue Sample - Fish (expand by species as necessary)		
TI	Tissue Sample - Invertebrate (expand by species as necessary)		
TM	Tissue Sample - Mammal (expand by species as necessary)		
WS	Surface Water Sample		
WSD	Surface Water Suspended Sediment Sample - Multiple Depths		

Depth (in tenths of Feet)	
Starting: 0	Ending: 0.5

Comments:	
Torra Property Grid Sample PCB/TOC	

QC Type (circle one)	
0	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:	
082198CT23	

MS/D? YES NO	
NO	

If the Sample is Split:	
Split To:	
Split Sample ID:	

# SAMPLE ATTRIBUTE FORM

Field Sample ID

082198CT23

[date as MMDDYY]

(date is 6 digits)

[F.T. Code] [Number Sequence]

(Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID

SL0224

[Loc ID Code] [Number Sequence]

(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
**H2** East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkameet Brook Area  
Other

Transect:

T N/A (enter 3 digit Transect ID, if applicable)

## Location Identifier Codes (reference information only)

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
**SL** Surface/Shallow Soil Sampling  
SP Sump/Pipe/Tank Sampling Location  
SW Surface Water/Seep Sampling Location  
TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location

Other

## Bank or Sediment Location (circle one for A and B)

A Left Middle Right (facing upstream)  
B Depositional Erosional Other (see Comments below)

## Collection Type Codes (circle one)

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment **S** Surface Soil  
F Biological I Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

## Location Description Codes (circle one)

BB Soil Boring - TD in Bedrock	MT Monitoring Well - Screens Top of Till
BF Soil Boring - TD in Fill	MUA Monitoring Well - Screens Upper Alluvium
BG Soil Boring - TD in Glacial Till	MW Monitoring Well - Screens Water Table
BL Soil Boring - TD in Lower Alluvium	MWT Monitoring Well - Screens Water Table and Till
BM Soil Boring - TD in Middle Alluvium	PW Public/Residential Well
BT Soil Boring - TD at Top of Till	RW Recovery Well
BU Soil Boring - TD in Upper Alluvium	SF Surface/Shallow Soil - Floodplain
BW Soil Boring - TD at Water Table	SP Surface/Shallow Soil - Paved/Covered
DL Sediment - Lake or Pond	SR Surface/Shallow Soil - Riverbank
DO Sediment - At Sewer/Pipe Outfall	SU Surface/Shallow Soil - Unpaved
DR Sediment - River/Stream	TB Tissue Sample - Bird (expand by species as necessary)
MB Monitoring Well - Screens Bedrock	TF Tissue Sample - Fish (expand by species as necessary)
MFW Monitoring Well - Screens Fill and Water Table	TI Tissue Sample - Invertebrate (expand by species as necessary)
MG Monitoring Well - Screens Within Till	TM Tissue Sample - Mammal (expand by species as necessary)
MLU Monitoring Well - Screens Lower Alluvium	WS Surface Water Sample
MMA Monitoring Well - Screens Middle Alluvium	WSD Surface Water Suspended Sediment Sample - Multiple Depths
Other	

## QC Type (circle one)

0 Normal  
**1** Field Duplicate  
2 Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field

Duplicate Mate:

082198CT23

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 0.05

Ending: 0.5

Comments:

Tona Property Grid Sample PCB/TOC dup



# SAMPLE ATTRIBUTE FORM

MS/MSD

Field Sample ID

Location ID

082198CT24

SL0224

[date as MMDDYY]

[F.T. Code] [Number Sequence]

[Loc ID Code] [Number Sequence]

(date is 6 digits)

(Field Team Code is 2 letters) (2 digit Number Sequence)

(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
H2 East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkamel Brook Area  
Other

## Location Identifier Codes (reference information only)

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
SL Surface/Shallow Soil Sampling  
SP Sump/Pipe/Tank Sampling Location  
SW Surface Water/Seep Sampling Location  
TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location  
Other

## Bank or Sediment Location (circle one for A and B)

A Left Middle Right (facing upstream)  
B Depositional Erosional Other (see Comments below)

## Collection Type Codes (circle one)

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment S Surface Soil  
F Biological T Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

Transect:

N/A

(enter 3 digit Transect ID, if applicable)

## Location Description Codes (circle one)

BB Soil Boring - TD in Bedrock MT Monitoring Well - Screens Top of Till  
BF Soil Boring - TD in Fill MUA Monitoring Well - Screens Upper Alluvium  
BG Soil Boring - TD in Glacial Till MW Monitoring Well - Screens Water Table  
BL Soil Boring - TD in Lower Alluvium MWT Monitoring Well - Screens Water Table and Till  
BM Soil Boring - TD in Middle Alluvium PW Public/Residential Well  
BT Soil Boring - TD at Top of Till RW Recovery Well  
BU Soil Boring - TD in Upper Alluvium SF Surface/Shallow Soil - Floodplain  
BW Soil Boring - TD at Water Table SP Surface/Shallow Soil - Paved/Covered  
DL Sediment - Lake or Pond SR Surface/Shallow Soil - Riverbank  
DO Sediment - At Sewer/Pipe Outfall SU Surface/Shallow Soil - Unpaved  
DR Sediment - River/Stream TB Tissue Sample - Bird (expand by species as necessary)  
MB Monitoring Well - Screens Bedrock TF Tissue Sample - Fish (expand by species as necessary)  
MFW Monitoring Well - Screens Fill and Water Table TI Tissue Sample - Invertebrate (expand by species as necessary)  
MG Monitoring Well - Screens Within Till TM Tissue Sample - Mammal (expand by species as necessary)  
MLU Monitoring Well - Screens Lower Alluvium WS Surface Water Sample  
MMA Monitoring Well - Screens Middle Alluvium WSD Surface Water Suspended Sediment Sample - Multiple Depths  
Other

## QC Type (circle one)

0 Normal  
1 Field Duplicate  
2 Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/ID? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting:

0.5

Ending:

1.0

Comments:

Tona Prop Grid Sample PCB/TOC ms/msd

Refusal @ 1.0' No further

Samples collected @ SL0224

Next consecutive sample ID is 082198CT27



# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

082198CT27

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0235

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
**H2** East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkamet Brook Area  
Other

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<b>ST</b>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank or Sediment Location (circle one for A and B)**

A	<b>Left</b>	Middle	Right	I (facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

**Transect:**

T N/A (enter 3 digit Transect ID, if applicable)

**Location Description Codes (circle one)**

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

**QC Type (circle one)**

<b>0</b>	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES **NO**

If the Sample is Split:

Split To:

Split Sample ID:

**Depth (in tenths of Feet)**

Starting: 0

Ending: 0.5

**Comments:**

*TORRA Property Grid Sample. Appendix IX - including Field Blank (APPX IX)*

## SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

082198SC01

5L0225

[date as MMDDYY]

[F.T. Code] [Number Sequence]

[Loc ID Code] [Number Sequence]

(date is 6 digits)

(Field Team Code is 2 letters) (2 digit Number Sequence)

(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<u>H2</u>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkamel Brook Area
Other	

Transect:

T N/A (enter 3 digit Transect ID, if applicable)

## Location Identifier Codes (reference information only)

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<u>SL</u>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

## Bank or Sediment Location (circle one for A and B)

A	<u>Left</u>	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

## Collection Type Codes (circle one)

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<u>S</u>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

## Location Description Codes (circle one)

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	<u>SP</u>	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

## QC Type (circle one)

0	Normal
1	Field Duplicate
<u>2</u>	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: \_\_\_\_\_ Ending: \_\_\_\_\_

Comments:

Associated Sample. 082198 CT27

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

0 2 2 1 9 8 C T 2 8

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

S L 0 2 2 5

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<u>H2</u>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkameet Brook Area
Other	

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<u>SL</u>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank or Sediment Location (circle one for A and B)**

A <u>Left</u>	Middle	Right	(facing upstream)
B Depositional	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A Air	M Monitor Well
B Soil Boring	P Production Well
C Composite Sample	R Residential Water Sample
D Sediment	<u>S</u> Surface Soil
F Biological	T Disposal Sample
I Wipe	W Surface Water
L Multilevel well sampling	X Non-Aqueous material
Other	

Transect: N/A  
T (enter 3 digit Transect ID, if applicable)

**Location Description Codes (circle one)**

BB Soil Boring - TD in Bedrock	MT Monitoring Well - Screens Top of Till
BF Soil Boring - TD in Fill	MUA Monitoring Well - Screens Upper Alluvium
BG Soil Boring - TD in Glacial Till	MW Monitoring Well - Screens Water Table
BL Soil Boring - TD in Lower Alluvium	MWT Monitoring Well - Screens Water Table and Till
BM Soil Boring - TD in Middle Alluvium	PW Public/Residential Well
BT Soil Boring - TD at Top of Till	RW Recovery Well
BU Soil Boring - TD in Upper Alluvium	SF Surface/Shallow Soil - Floodplain
BW Soil Boring - TD at Water Table	SP Surface/Shallow Soil - Paved/Covered
DL Sediment - Lake or Pond	SR Surface/Shallow Soil - Riverbank
DO Sediment - At Sewer/Pipe Outfall	SU Surface/Shallow Soil - Unpaved
DR Sediment - River/Stream	TB Tissue Sample - Bird (expand by species as necessary)
MB Monitoring Well - Screens Bedrock	TF Tissue Sample - Fish (expand by species as necessary)
MFW Monitoring Well - Screens Fill and Water Table	TI Tissue Sample - Invertebrate (expand by species as necessary)
MG Monitoring Well - Screens Within Till	TM Tissue Sample - Mammal (expand by species as necessary)
MLU Monitoring Well - Screens Lower Alluvium	WS Surface Water Sample
MMA Monitoring Well - Screens Middle Alluvium	WSD Surface Water Suspended Sediment Sample - Multiple Depths
Other	

**QC Type (circle one)**

<u>0</u>	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 0.5

Ending: 1.0

Comments:

Terra Prop Grid Sample PCB, TOC

# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

082198CT29

SL0225

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<u>H2</u>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkamet Brook Area
Other	

## Location Identifier Codes (reference information only)

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<u>SL</u>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

## Bank or Sediment Location (circle one for A and B)

A	<u>Left</u>	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

## Collection Type Codes (circle one)

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<u>S</u>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect:

T N/A (enter 3 digit Transect ID, if applicable)

## Location Description Codes (circle one)

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	T1	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

## QC Type (circle one)

0	<u>Normal</u>
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 1.0

Ending: 1.5

Comments:

Terra Prop Grid Sample PCB/TOC

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

082198CT30

SL0225

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
**H2** East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkarnet Brook Area  
Other

**Location Identifier Codes (reference information only)**

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
**SL** Surface/Shallow Soil Sampling  
SP Sump/Pipe/Tank Sampling Location  
SW Surface Water/Seep Sampling Location  
TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location  
Other

**Bank or Sediment Location (circle one for A and B)**

A **Left** Middle Right (facing upstream)  
B Depositional Erosional Other (see Comments below)

**Collection Type Codes (circle one)**

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment **S** Surface Soil  
F Biological T Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

Transect: **N/A**  
T (enter 3 digit Transect ID, if applicable)

**Location Description Codes (circle one)**

BB Soil Boring - TD in Bedrock	MT Monitoring Well - Screens Top of Till
BF Soil Boring - TD in Fill	MUA Monitoring Well - Screens Upper Alluvium
BG Soil Boring - TD in Glacial Till	MW Monitoring Well - Screens Water Table
BL Soil Boring - TD in Lower Alluvium	MWT Monitoring Well - Screens Water Table and Till
BM Soil Boring - TD in Middle Alluvium	PW Public/Residential Well
BT Soil Boring - TD at Top of Till	RW Recovery Well
BU Soil Boring - TD in Upper Alluvium	SF Surface/Shallow Soil - Floodplain
BW Soil Boring - TD at Water Table	SP Surface/Shallow Soil - Paved/Covered
DL Sediment - Lake or Pond	SR Surface/Shallow Soil - Riverbank
DO Sediment - At Sewer/Pipe Outfall	<b>SU</b> Surface/Shallow Soil - Unpaved
DR Sediment - River/Stream	TB Tissue Sample - Bird (expand by species as necessary)
MB Monitoring Well - Screens Bedrock	TF Tissue Sample - Fish (expand by species as necessary)
MFW Monitoring Well - Screens Fill and Water Table	TI Tissue Sample - Invertebrate (expand by species as necessary)
MG Monitoring Well - Screens Within Till	TM Tissue Sample - Mammal (expand by species as necessary)
MLU Monitoring Well - Screens Lower Alluvium	WS Surface Water Sample
MMA Monitoring Well - Screens Middle Alluvium	WSD Surface Water Suspended Sediment Sample - Multiple Depths
Other	

**QC Type (circle one)**

**0** Normal  
1 Field Duplicate  
2 Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? **YES** NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: **1.5**

Ending: **2.0**

Comments: **Town Property Grid Sample PCB/VOC**

# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

082198CT31

SL0226

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
H2 East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkameet Brook Area  
Other

Transect:  
T N/A (enter 3 digit Transect ID, if applicable)

## Location Identifier Codes (reference information only)

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
SL Surface/Shallow Soil Sampling  
SP Sump/Pipe/Tank Sampling Location  
SW Surface Water/Seep Sampling Location  
TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location  
Other

## Bank or Sediment Location (circle one for A and B)

A Left Middle Right (facing upstream)  
B Depositional Erosional Other (see Comments below)

## Collection Type Codes (circle one)

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment S Surface Soil  
F Biological T Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

## Location Description Codes (circle one)

BB Soil Boring - TD in Bedrock MT Monitoring Well - Screens Top of Till  
BF Soil Boring - TD in Fill MUA Monitoring Well - Screens Upper Alluvium  
BG Soil Boring - TD in Glacial Till MW Monitoring Well - Screens Water Table  
BL Soil Boring - TD in Lower Alluvium MWT Monitoring Well - Screens Water Table and Till  
BM Soil Boring - TD in Middle Alluvium PW Public/Residential Well  
BT Soil Boring - TD at Top of Till RW Recovery Well  
BU Soil Boring - TD in Upper Alluvium SF Surface/Shallow Soil - Floodplain  
BW Soil Boring - TD at Water Table SP Surface/Shallow Soil - Paved/Covered  
DL Sediment - Lake or Pond SR Surface/Shallow Soil - Riverbank  
DO Sediment - At Sewer/Pipe Outfall SU Surface/Shallow Soil - Unpaved  
DR Sediment - River/Stream TB Tissue Sample - Bird (expand by species as necessary)  
MB Monitoring Well - Screens Bedrock TF Tissue Sample - Fish (expand by species as necessary)  
MFW Monitoring Well - Screens Fill and Water Table TI Tissue Sample - Invertebrate (expand by species as necessary)  
MG Monitoring Well - Screens Within Till TM Tissue Sample - Mammal (expand by species as necessary)  
MLU Monitoring Well - Screens Lower Alluvium WS Surface Water Sample  
MMA Monitoring Well - Screens Middle Alluvium WSD Surface Water Suspended Sediment Sample - Multiple Depths  
Other

## QC Type (circle one)

0 Normal  
1 Field Duplicate  
2 Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 0

Ending: 0.5

Comments: Torrey Property, PCB/TOC  
GIL



# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

082198CT32

SL0226

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <b>H2</b> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkamet Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <b>SL</b> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other									
<b>Transect:</b> T <u>N/A</u> (enter 3 digit Transect ID, if applicable)		<b>Bank or Sediment Location (circle one for A and B)</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">A <b>Left</b></td> <td style="width: 25%;">Middle</td> <td style="width: 25%;">Right</td> <td style="width: 25%;">(facing upstream)</td> </tr> <tr> <td>B Depositional</td> <td>Erosional</td> <td>Other (see Comments below)</td> <td></td> </tr> </table>		A <b>Left</b>	Middle	Right	(facing upstream)	B Depositional	Erosional	Other (see Comments below)	
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B Depositional	Erosional	Other (see Comments below)									
<b>Location Description Codes (circle one)</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">           BB Soil Boring - TD in Bedrock            BF Soil Boring - TD in Fill            BG Soil Boring - TD in Glacial Till            BL Soil Boring - TD in Lower Alluvium            BM Soil Boring - TD in Middle Alluvium            BT Soil Boring - TD at Top of Till            BU Soil Boring - TD in Upper Alluvium            BW Soil Boring - TD at Water Table            DL Sediment - Lake or Pond            DO Sediment - At Sewer/Pipe Outfall            DR Sediment - River/Stream            MB Monitoring Well - Screens Bedrock            MFW Monitoring Well - Screens Fill and Water Table            MG Monitoring Well - Screens Within Till            MLU Monitoring Well - Screens Lower Alluvium            MMA Monitoring Well - Screens Middle Alluvium            Other         </td> <td style="width: 50%;">           MT Monitoring Well - Screens Top of Till            MUA Monitoring Well - Screens Upper Alluvium            MW Monitoring Well - Screens Water Table            MWT Monitoring Well - Screens Water Table and Till            PW Public/Residential Well            RW Recovery Well            SF Surface/Shallow Soil - Floodplain            SP Surface/Shallow Soil - Paved/Covered            SR Surface/Shallow Soil - Riverbank            SU Surface/Shallow Soil - Unpaved            TB Tissue Sample - Bird (expand by species as necessary)            TF Tissue Sample - Fish (expand by species as necessary)            TI Tissue Sample - Invertebrate (expand by species as necessary)            TM Tissue Sample - Mammal (expand by species as necessary)            WS Surface Water Sample            WSD Surface Water Suspended Sediment Sample - Multiple Depths         </td> </tr> </table>		BB Soil Boring - TD in Bedrock BF Soil Boring - TD in Fill BG Soil Boring - TD in Glacial Till BL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MG Monitoring Well - Screens Within Till MLU Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Other	MT Monitoring Well - Screens Top of Till MUA Monitoring Well - Screens Upper Alluvium MW Monitoring Well - Screens Water Table MWT Monitoring Well - Screens Water Table and Till PW Public/Residential Well RW Recovery Well SF Surface/Shallow Soil - Floodplain SP Surface/Shallow Soil - Paved/Covered SR Surface/Shallow Soil - Riverbank SU Surface/Shallow Soil - Unpaved TB Tissue Sample - Bird (expand by species as necessary) TF Tissue Sample - Fish (expand by species as necessary) TI Tissue Sample - Invertebrate (expand by species as necessary) TM Tissue Sample - Mammal (expand by species as necessary) WS Surface Water Sample WSD Surface Water Suspended Sediment Sample - Multiple Depths	<b>QC Type (circle one)</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">           10 <b>Normal</b>            1 Field Duplicate            2 Equipment Blank            3 Trip Blank            4 Ambient Blank            Sample ID of Field Duplicate Mate:         </td> <td style="width: 50%;">           MS/D? YES <b>NO</b>            If the Sample is Split:            Split To:            Split Sample ID:         </td> </tr> </table>		10 <b>Normal</b> 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate:	MS/D? YES <b>NO</b> If the Sample is Split: Split To: Split Sample ID:				
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<b>Depth (in tenths of Feet)</b> Starting: <u>0.5</u> Ending: <u>1.0</u>											
<b>Comments:</b> Terra Prop. Grid Sample PCB/TOC											



# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

0821980733

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0226

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<u>H2</u>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
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H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
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O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkamel Brook Area
Other	

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<u>SS</u>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank or Sediment Location (circle one for A and B)**

A	<u>Left</u>	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<u>S</u>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

**Transect:**

T N/A (enter 3 digit Transect ID, if applicable)

**Location Description Codes (circle one)**

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

**QC Type (circle one)**

0	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

**Depth (in tenths of Feet)**

Starting: 1.0 Ending: 1.5

**Comments:**

*Terra Property Grid Sample PCB/TOC*

## SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

0821980734

5L0226

[date as MMDDYY]  
(date is 6 digits)[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS Allendale School  
 E1 East Street Area 1  
 E2 East Street Area 2  
 H0 East Branch Housatonic River - Upstream of Newell Street  
 H1 East Branch Housatonic River - Newell to Lyman Streets  
H2 East Branch Housatonic River - Lyman to Confluence with West Branch  
 H3 Housatonic River - Confluence to Woods Pond  
 H4 Woods Pond  
 H5 Housatonic River - Woods Pond to Rising Pond  
 H6 Housatonic River - Downstream of Rising Pond  
 H7 Housatonic River - Other  
 H8 Housatonic Tributary  
 H9 Reference Locations - Outside Housatonic Drainage Basin  
 HL Hill 78 Site  
 LS Lyman Street Area  
 N1 Newell Street Area I  
 N2 Newell Street Area II  
 O1 General OU 1 - Not site specific  
 O5 General OU 5 - Not site specific  
 O6 General OU 6 - Not site specific  
 OA Oxbow A  
 OB Oxbow B  
 OC Oxbow C  
 OJ Oxbow J  
 OK Oxbow K  
 SL Silver Lake  
 UB Unkameet Brook Area  
 Other

Transect: N/A  
T (enter 3 digit Transect ID, if applicable)

## Location Identifier Codes (reference information only)

AR Air/Meteorology Monitoring Location  
 BH Soil Boring  
 PR Piezometer  
 PW Pore Water Sampling Location  
 SD Sediment Sampling Location  
SL Surface/Shallow Soil Sampling  
 SP Sump/Pipe/Tank Sampling Location  
 SW Surface Water/Seep Sampling Location  
 TP Test Pit  
 TS Tissue Sampling Location  
 WL Well  
 WM Surface Water Measurement Location  
 Other

## Bank or Sediment Location (circle one for A and B)

A Left Middle Right (facing upstream)  
 B Depositional Erosional Other (see Comments below)

## Collection Type Codes (circle one)

A Air M Monitor Well  
 B Soil Boring P Production Well  
 C Composite Sample R Residential Water Sample  
 D Sediment S Surface Soil  
 F Biological I Disposal Sample  
 I Wipe W Surface Water  
 L Multilevel well sampling X Non-Aqueous material  
 Other

## Location Description Codes (circle one)

BB Soil Boring - TD in Bedrock MT Monitoring Well - Screens Top of Till  
 BF Soil Boring - TD in Fill MUA Monitoring Well - Screens Upper Alluvium  
 BG Soil Boring - TD in Glacial Till MW Monitoring Well - Screens Water Table  
 BL Soil Boring - TD in Lower Alluvium MWT Monitoring Well - Screens Water Table and Till  
 BM Soil Boring - TD in Middle Alluvium PW Public/Residential Well  
 BT Soil Boring - TD at Top of Till RW Recovery Well  
 BU Soil Boring - TD in Upper Alluvium SF Surface/Shallow Soil - Floodplain  
 BW Soil Boring - TD at Water Table SP Surface/Shallow Soil - Paved/Covered  
 DL Sediment - Lake or Pond SR Surface/Shallow Soil - Riverbank  
 DO Sediment - At Sewer/Pipe Outfall SU Surface/Shallow Soil - Unpaved  
 DR Sediment - River/Stream TB Tissue Sample - Bird (expand by species as necessary)  
 MB Monitoring Well - Screens Bedrock TF Tissue Sample - Fish (expand by species as necessary)  
 MFW Monitoring Well - Screens Fill and Water Table TI Tissue Sample - Invertebrate (expand by species as necessary)  
 MG Monitoring Well - Screens Within Till TM Tissue Sample - Mammal (expand by species as necessary)  
 MLU Monitoring Well - Screens Lower Alluvium WS Surface Water Sample  
 MMA Monitoring Well - Screens Middle Alluvium WSD Surface Water Suspended Sediment Sample - Multiple Depths  
 Other

## QC Type (circle one)

0 Normal  
 1 Field Duplicate  
 2 Equipment Blank  
 3 Trip Blank  
 4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 1.5Ending: 2.0

Comments:

Tone Property Grid Sample PCB/TOC

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

082198CT35

SL0227

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

<b>Site Identifier Codes (circle one)</b> AS Allendale School E1 East Street Area 1 E2 East Street Area 2 H0 East Branch Housatonic River - Upstream of Newell Street H1 East Branch Housatonic River - Newell to Lyman Streets <u>H2</u> East Branch Housatonic River - Lyman to Confluence with West Branch H3 Housatonic River - Confluence to Woods Pond H4 Woods Pond H5 Housatonic River - Woods Pond to Rising Pond H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other H8 Housatonic Tributary H9 Reference Locations - Outside Housatonic Drainage Basin HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I N2 Newell Street Area II O1 General OU 1 - Not site specific O5 General OU 5 - Not site specific O6 General OU 6 - Not site specific OA Oxbow A OB Oxbow B OC Oxbow C OJ Oxbow J OK Oxbow K SL Silver Lake UB Unkameet Brook Area Other		<b>Location Identifier Codes (reference information only)</b> AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location <u>SL</u> Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location SW Surface Water/Seep Sampling Location TP Test Pit TS Tissue Sampling Location WL Well WM Surface Water Measurement Location Other									
<b>Transect:</b> T <u>N/A</u> (enter 3 digit Transect ID, if applicable)		<b>Bank or Sediment Location (circle one for A and B)</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">A Left</td> <td style="width: 25%;">Middle</td> <td style="width: 25%;">Right</td> <td style="width: 25%;">(facing upstream)</td> </tr> <tr> <td>B Depositional</td> <td>Erosional</td> <td>Other</td> <td>(see Comments below)</td> </tr> </table>		A Left	Middle	Right	(facing upstream)	B Depositional	Erosional	Other	(see Comments below)
A Left	Middle	Right	(facing upstream)								
B Depositional	Erosional	Other	(see Comments below)								
<b>Location Description Codes (circle one)</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">           BB Soil Boring - TD in Bedrock            BF Soil Boring - TD in Fill            BG Soil Boring - TD in Glacial Till            BL Soil Boring - TD in Lower Alluvium            BM Soil Boring - TD in Middle Alluvium            BT Soil Boring - TD at Top of Till            BU Soil Boring - TD in Upper Alluvium            BW Soil Boring - TD at Water Table            DL Sediment - Lake or Pond            DO Sediment - At Sewer/Pipe Outfall            DR Sediment - River/Stream            MB Monitoring Well - Screens Bedrock            MFW Monitoring Well - Screens Fill and Water Table            MG Monitoring Well - Screens Within Till            MLU Monitoring Well - Screens Lower Alluvium            MMA Monitoring Well - Screens Middle Alluvium            Other         </td> <td style="width: 50%;">           MT Monitoring Well - Screens Top of Till            MUA Monitoring Well - Screens Upper Alluvium            MW Monitoring Well - Screens Water Table            MWT Monitoring Well - Screens Water Table and Till            PW Public/Residential Well            RW Recovery Well            SF Surface/Shallow Soil - Floodplain            SP Surface/Shallow Soil - Paved/Covered            SR Surface/Shallow Soil - Riverbank            SU Surface/Shallow Soil - Unpaved            TB Tissue Sample - Bird (expand by species as necessary)            TF Tissue Sample - Fish (expand by species as necessary)            TI Tissue Sample - Invertebrate (expand by species as necessary)            TM Tissue Sample - Mammal (expand by species as necessary)            WS Surface Water Sample            WSD Surface Water Suspended Sediment Sample - Multiple Depths         </td> </tr> </table>		BB Soil Boring - TD in Bedrock BF Soil Boring - TD in Fill BG Soil Boring - TD in Glacial Till BL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MG Monitoring Well - Screens Within Till MLU Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Other	MT Monitoring Well - Screens Top of Till MUA Monitoring Well - Screens Upper Alluvium MW Monitoring Well - Screens Water Table MWT Monitoring Well - Screens Water Table and Till PW Public/Residential Well RW Recovery Well SF Surface/Shallow Soil - Floodplain SP Surface/Shallow Soil - Paved/Covered SR Surface/Shallow Soil - Riverbank SU Surface/Shallow Soil - Unpaved TB Tissue Sample - Bird (expand by species as necessary) TF Tissue Sample - Fish (expand by species as necessary) TI Tissue Sample - Invertebrate (expand by species as necessary) TM Tissue Sample - Mammal (expand by species as necessary) WS Surface Water Sample WSD Surface Water Suspended Sediment Sample - Multiple Depths	<b>QC Type (Circle one)</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">           0 Normal            1 Field Duplicate            2 Equipment Blank            3 Trip Blank            4 Ambient Blank         </td> <td style="width: 50%;">           Sample ID of Field Duplicate Mate:         </td> </tr> </table>		0 Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank	Sample ID of Field Duplicate Mate:				
BB Soil Boring - TD in Bedrock BF Soil Boring - TD in Fill BG Soil Boring - TD in Glacial Till BL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MG Monitoring Well - Screens Within Till MLU Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Other	MT Monitoring Well - Screens Top of Till MUA Monitoring Well - Screens Upper Alluvium MW Monitoring Well - Screens Water Table MWT Monitoring Well - Screens Water Table and Till PW Public/Residential Well RW Recovery Well SF Surface/Shallow Soil - Floodplain SP Surface/Shallow Soil - Paved/Covered SR Surface/Shallow Soil - Riverbank SU Surface/Shallow Soil - Unpaved TB Tissue Sample - Bird (expand by species as necessary) TF Tissue Sample - Fish (expand by species as necessary) TI Tissue Sample - Invertebrate (expand by species as necessary) TM Tissue Sample - Mammal (expand by species as necessary) WS Surface Water Sample WSD Surface Water Suspended Sediment Sample - Multiple Depths										
0 Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank	Sample ID of Field Duplicate Mate:										
<b>Depth (in tenths of Feet)</b> Starting: <u>0</u> Ending: <u>0.5</u>		<b>MS/D? YES <u>NO</u></b> <b>If the Sample is Split:</b> Split To:  Split Sample ID:									
<b>Comments:</b> <u>Appendix IX: Torra Property</u> <del>Not a Gold Sample</del>											

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

082198CT36

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0227

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
**H2** East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkamel Brook Area  
Other

**Transect:**

N/A

T (enter 3 digit Transect ID, if applicable)

**Location Identifier Codes (reference information only)**

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
**SL** Surface/Shallow Soil Sampling  
SP Sump/Pipe/Tank Sampling Location  
SW Surface Water/Seep Sampling Location  
TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location

Other

**Bank or Sediment Location (circle one for A and B)**

A Left Middle Right (facing upstream)  
B Depositional Erosional Other (see Comments below)

**Collection Type Codes (circle one)**

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment **S** Surface Soil  
F Biological T Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

**Location Description Codes (circle one)**

BB Soil Boring - TD in Bedrock	MT Monitoring Well - Screens Top of Till
BF Soil Boring - TD in Fill	MUA Monitoring Well - Screens Upper Alluvium
BG Soil Boring - TD in Glacial Till	MW Monitoring Well - Screens Water Table
BL Soil Boring - TD in Lower Alluvium	MWT Monitoring Well - Screens Water Table and Till
BM Soil Boring - TD in Middle Alluvium	PW Public/Residential Well
BT Soil Boring - TD at Top of Till	RW Recovery Well
BU Soil Boring - TD in Upper Alluvium	SF Surface/Shallow Soil - Floodplain
BW Soil Boring - TD at Water Table	SP Surface/Shallow Soil - Paved/Covered
DL Sediment - Lake or Pond	SR Surface/Shallow Soil - Riverbank
DO Sediment - At Sewer/Pipe Outfall	SU Surface/Shallow Soil - Unpaved
DR Sediment - River/Stream	TB Tissue Sample - Bird (expand by species as necessary)
MB Monitoring Well - Screens Bedrock	TF Tissue Sample - Fish (expand by species as necessary)
MFW Monitoring Well - Screens Fill and Water Table	TI Tissue Sample - Invertebrate (expand by species as necessary)
MG Monitoring Well - Screens Within Till	TM Tissue Sample - Mammal (expand by species as necessary)
MLU Monitoring Well - Screens Lower Alluvium	WS Surface Water Sample
MMA Monitoring Well - Screens Middle Alluvium	WSD Surface Water Suspended Sediment Sample - Multiple Depths
Other	

**QC Type (circle one)**

**0** Normal  
1 Field Duplicate  
2 Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES **NO**

If the Sample is Split:

Split To:

Split Sample ID:

**Depth (in tenths of Feet)**

Starting: 0.5

Ending: 1.0

**Comments:**

PCB, TOC Grid Sample Terra Property  
Associated Rinse Blank FB03

FB 03

ACB ONLY

## SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

7

0821985603

56022X

(date as MMDDYY)

[F.T. Code] [Number Sequence]

(date is 6 digits)

(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]

(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS Allendale School  
 E1 East Street Area 1  
 E2 East Street Area 2  
 H0 East Branch Housatonic River - Upstream of Newell Street  
 H1 East Branch Housatonic River - Newell to Lyman Streets  
H2 East Branch Housatonic River - Lyman to Confluence with West Branch  
 H3 Housatonic River - Confluence to Woods Pond  
 H4 Woods Pond  
 H5 Housatonic River - Woods Pond to Rising Pond  
 H6 Housatonic River - Downstream of Rising Pond  
 H7 Housatonic River - Other  
 H8 Housatonic Tributary  
 H9 Reference Locations - Outside Housatonic Drainage Basin  
 HL Hill 78 Site  
 LS Lyman Street Area  
 N1 Newell Street Area I  
 N2 Newell Street Area II  
 O1 General OU 1 - Not site specific  
 O5 General OU 5 - Not site specific  
 O6 General OU 6 - Not site specific  
 OA Oxbow A  
 OB Oxbow B  
 OC Oxbow C  
 OJ Oxbow J  
 OK Oxbow K  
 SL Silver Lake  
 UB Unkamet Brook Area  
 Other

Transect:

N/A

(enter 3 digit Transect ID, if applicable)

## Location Identifier Codes (reference information only)

AR Air/Meteorology Monitoring Location  
 BH Soil Boring  
 PR Piezometer  
 PW Pore Water Sampling Location  
 SD Sediment Sampling Location  
SE Surface/Shallow Soil Sampling  
 SP Sump/Pipe/Tank Sampling Location  
 SW Surface Water/Seep Sampling Location  
 TP Test Pit  
 TS Tissue Sampling Location  
 WL Well  
 WM Surface Water Measurement Location  
 Other

## Bank or Sediment Location (circle one for A and B)

A Left Middle Right (facing upstream)  
 B Depositional Erosional Other (see Comments below)

## Collection Type Codes (circle one)

A Air M Monitor Well  
 B Soil Boring P Production Well  
 C Composite Sample R Residential Water Sample  
 D Sediment S Surface Soil  
 F Biological T Discosal Sample  
 I Wipe W Surface Water  
 L Multilevel well sampling X Non-Aqueous material  
 Other

## Location Description Codes (circle one)

BB Soil Boring - TD in Bedrock MT Monitoring Well - Screens Top of Till  
 BF Soil Boring - TD in Fill MUA Monitoring Well - Screens Upper Alluvium  
 BG Soil Boring - TD in Glacial Till MW Monitoring Well - Screens Water Table  
 BL Soil Boring - TD in Lower Alluvium MWT Monitoring Well - Screens Water Table and Till  
 BM Soil Boring - TD in Middle Alluvium PW Public/Residential Well  
 BT Soil Boring - TD at Top of Till RW Recovery Well  
 BU Soil Boring - TD in Upper Alluvium SE Surface/Shallow Soil - Floodplain  
 BW Soil Boring - TD at Water Table SP Surface/Shallow Soil - Paved/Covered  
 DL Sediment - Lake or Pond SR Surface/Shallow Soil - Riverbank  
 DO Sediment - At Sewer/Pipe Outfall SU Surface/Shallow Soil - Unpaved  
 DR Sediment - River/Stream TB Tissue Sample - Bird (expand by species as necessary)  
 MB Monitoring Well - Screens Bedrock TF Tissue Sample - Fish (expand by species as necessary)  
 MFW Monitoring Well - Screens Fill and Water Table TI Tissue Sample - Invertebrate (expand by species as necessary)  
 MG Monitoring Well - Screens Within Till TM Tissue Sample - Mammal (expand by species as necessary)  
 MLU Monitoring Well - Screens Lower Alluvium WS Surface Water Sample  
 MMA Monitoring Well - Screens Middle Alluvium WSD Surface Water Suspended Sediment Sample - Multiple Depths  
 Other

## QC Type (circle one)

0 Normal  
 1 Field Duplicate  
2 Equipment Blank  
 3 Trip Blank  
 4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting:

Ending:

Comments:

Associated Sample 082198 CT36

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

082198CT37

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0227

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
**H2** East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkarnet Brook Area  
Other

**Location Identifier Codes (reference information only)**

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
**SL** Surface/Shallow Soil Sampling  
SP Sump/Pipe/Tank Sampling Location  
SW Surface Water/Seep Sampling Location  
TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location  
Other

**Bank or Sediment Location (circle one for A and B)**

A **Left** Middle Right (facing upstream)  
B Depositional Erosional Other (see Comments below)

**Collection Type Codes (circle one)**

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment **S** Surface Soil  
F Biological T Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

Transect:

T N/A (enter 3 digit Transect ID, if applicable)

**Location Description Codes (circle one)**

BB Soil Boring - TD in Bedrock	MT Monitoring Well - Screens Top of Till
BF Soil Boring - TD in Fill	MUA Monitoring Well - Screens Upper Alluvium
BG Soil Boring - TD in Glacial Till	MW Monitoring Well - Screens Water Table
BL Soil Boring - TD in Lower Alluvium	MWT Monitoring Well - Screens Water Table and Till
BM Soil Boring - TD in Middle Alluvium	PW Public/Residential Well
BT Soil Boring - TD at Top of Till	RW Recovery Well
BU Soil Boring - TD in Upper Alluvium	SF Surface/Shallow Soil - Floodplain
BW Soil Boring - TD at Water Table	SP Surface/Shallow Soil - Paved/Covered
DL Sediment - Lake or Pond	SR Surface/Shallow Soil - Riverbank
DO Sediment - At Sewer/Pipe Outfall	SU Surface/Shallow Soil - Unpaved
DR Sediment - River/Stream	TB Tissue Sample - Bird (expand by species as necessary)
MB Monitoring Well - Screens Bedrock	TF Tissue Sample - Fish (expand by species as necessary)
MFW Monitoring Well - Screens Fill and Water Table	TI Tissue Sample - Invertebrate (expand by species as necessary)
MG Monitoring Well - Screens Within Till	TM Tissue Sample - Mammal (expand by species as necessary)
MLU Monitoring Well - Screens Lower Alluvium	WS Surface Water Sample
MMA Monitoring Well - Screens Middle Alluvium	WSD Surface Water Suspended Sediment Sample - Multiple Depths
Other	

**QC Type (circle one)**

0 **Normal**  
1 Field Duplicate  
2 Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES **NO**

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 1.0 Ending: 1.5

Comments:

Torra Property Grid Sample PCB/TOC  
Associated Rinse Blank FB02



FB 02

ACB ONLY

## SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

0831985002

SL0224<sup>7</sup>[date as MMDDYY]  
(date is 6 digits)[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS Allendale School  
E1 East Street Area 1  
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H1 East Branch Housatonic River - Newell to Lyman Streets  
H2 East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkameet Brook Area  
Other

## Location Identifier Codes (reference information only)

AR Air/Meteorology Monitoring Location  
BH Soil Boring  
PR Piezometer  
PW Pore Water Sampling Location  
SD Sediment Sampling Location  
SE Surface/Shallow Soil Sampling  
SP Sump/Pipe/Tank Sampling Location  
SW Surface Water/Seep Sampling Location  
TP Test Pit  
TS Tissue Sampling Location  
WL Well  
WM Surface Water Measurement Location  
Other

## Bank or Sediment Location (circle one for A and B)

A Left Middle Right (facing upstream)  
B Depositional Erosional Other (see Comments below)

## Collection Type Codes (circle one)

A Air M Monitor Well  
B Soil Boring P Production Well  
C Composite Sample R Residential Water Sample  
D Sediment S Surface Soil  
F Biological I Disposal Sample  
I Wipe W Surface Water  
L Multilevel well sampling X Non-Aqueous material  
Other

Transect:

T N/A (enter 3 digit Transect ID, if applicable)

## Location Description Codes (circle one)

BB Soil Boring - TD in Bedrock MT Monitoring Well - Screens Top of Till  
BF Soil Boring - TD in Fill MUA Monitoring Well - Screens Upper Alluvium  
BG Soil Boring - TD in Glacial Till MW Monitoring Well - Screens Water Table  
BL Soil Boring - TD in Lower Alluvium MWT Monitoring Well - Screens Water Table and Till  
BM Soil Boring - TD in Middle Alluvium PW Public/Residential Well  
BT Soil Boring - TD at Top of Till RW Recovery Well  
BU Soil Boring - TD in Upper Alluvium SP Surface/Shallow Soil - Floodplain  
BW Soil Boring - TD at Water Table SP Surface/Shallow Soil - Paved/Covered  
DL Sediment - Lake or Pond SR Surface/Shallow Soil - Riverbank  
DO Sediment - At Sewer/Pipe Outfall SU Surface/Shallow Soil - Unpaved  
DR Sediment - River/Stream TB Tissue Sample - Bird (expand by species as necessary)  
MB Monitoring Well - Screens Bedrock TF Tissue Sample - Fish (expand by species as necessary)  
MFW Monitoring Well - Screens Fill and Water Table TI Tissue Sample - Invertebrate (expand by species as necessary)  
MG Monitoring Well - Screens Within Till TM Tissue Sample - Mammal (expand by species as necessary)  
MLU Monitoring Well - Screens Lower Alluvium WS Surface Water Sample  
MMA Monitoring Well - Screens Middle Alluvium WSD Surface Water Suspended Sediment Sample - Multiple Depths  
Other

## QC Type (circle one)

0 Normal  
1 Field Duplicate  
2 Equipment Blank  
3 Trip Blank  
4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting:

Ending:

Comments:

Associated Sample 082198C <sup>37</sup> Tab cut



# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

0821980738

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

**Location ID**

SL0227

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch	<b>SL</b>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific		
O5	General OU 5 - Not site specific		
O6	General OU 6 - Not site specific		
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkamet Brook Area		
Other			

Bank or Sediment Location (circle one for A and B)			
A	Left	Middle	Right (facing upstream)
B	Depositional	Erosional	Other (see Comments below)

Collection Type Codes (circle one)			
A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect: N/A (enter 3 digit Transect ID, if applicable)

Location Description Codes (circle one)		QC Type (circle one)	
BB	Soil Boring - TD in Bedrock	0	Normal
BF	Soil Boring - TD in Fill	1	Field Duplicate
BG	Soil Boring - TD in Glacial Till	2	Equipment Blank
BL	Soil Boring - TD in Lower Alluvium	3	Trip Blank
BM	Soil Boring - TD in Middle Alluvium	4	Ambient Blank
BT	Soil Boring - TD at Top of Till		Sample ID of Field Duplicate Mate:
BU	Soil Boring - TD in Upper Alluvium		
BW	Soil Boring - TD at Water Table		
DL	Sediment - Lake or Pond		
DO	Sediment - At Sewer/Pipe Outfall		
DR	Sediment - River/Stream		
MB	Monitoring Well - Screens Bedrock		
MFW	Monitoring Well - Screens Fill and Water Table		
MG	Monitoring Well - Screens Within Till		
MLU	Monitoring Well - Screens Lower Alluvium		
MMA	Monitoring Well - Screens Middle Alluvium		
Other			

MT	Monitoring Well - Screens Top of Till	TB	Tissue Sample - Bird (expand by species as necessary)
MUA	Monitoring Well - Screens Upper Alluvium	TF	Tissue Sample - Fish (expand by species as necessary)
MW	Monitoring Well - Screens Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MWT	Monitoring Well - Screens Water Table and Till	TM	Tissue Sample - Mammal (expand by species as necessary)
PW	Public/Residential Well	WS	Surface Water Sample
RW	Recovery Well	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
SF	Surface/Shallow Soil - Floodplain		
SP	Surface/Shallow Soil - Paved/Covered		
SR	Surface/Shallow Soil - Riverbank		
<b>SU</b>	Surface/Shallow Soil - Unpaved		

Depth (in tenths of Feet)	
Starting: <u>1.5</u>	Ending: <u>2.0</u>
Comments: <u>Topsoil Grid Sample PCB/TOC</u>	

# SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

0821980739

SL0228

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS	Allendale School
E1	East Street Area 1
E2	East Street Area 2
H0	East Branch Housatonic River - Upstream of Newell Street
H1	East Branch Housatonic River - Newell to Lyman Streets
<b>H2</b>	East Branch Housatonic River - Lyman to Confluence with West Branch
H3	Housatonic River - Confluence to Woods Pond
H4	Woods Pond
H5	Housatonic River - Woods Pond to Rising Pond
H6	Housatonic River - Downstream of Rising Pond
H7	Housatonic River - Other
H8	Housatonic Tributary
H9	Reference Locations - Outside Housatonic Drainage Basin
HL	Hill 78 Site
LS	Lyman Street Area
N1	Newell Street Area I
N2	Newell Street Area II
O1	General OU 1 - Not site specific
O5	General OU 5 - Not site specific
O6	General OU 6 - Not site specific
OA	Oxbow A
OB	Oxbow B
OC	Oxbow C
OJ	Oxbow J
OK	Oxbow K
SL	Silver Lake
UB	Unkamel Brook Area
Other	

**Location Identifier Codes (reference information only)**

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<b>SL</b>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

**Bank or Sediment Location (circle one for A and B)**

A	<b>Left</b>	Middle	Right	(facing upstream)
B	Depositional	Erosional	Other	(see Comments below)

**Collection Type Codes (circle one)**

A	Air	M	Monitor Well
B	Soil Boring	P	Production Well
C	Composite Sample	R	Residential Water Sample
D	Sediment	<b>S</b>	Surface Soil
F	Biological	T	Disposal Sample
I	Wipe	W	Surface Water
L	Multilevel well sampling	X	Non-Aqueous material
Other			

Transect:

T N/A (enter 3 digit Transect ID, if applicable)

**Location Description Codes (circle one)**

BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	T1	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			

**QC Type (circle one)**

0	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

0821980740

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 0 Ending: 0.5

Comments:

PCB, VOC, Terra Property Grid Sample

# Dup SAMPLE ATTRIBUTE FORM

Field Sample ID

082198CT40

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID

SL0228

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

## Site Identifier Codes (circle one)

AS Allendale School  
E1 East Street Area 1  
E2 East Street Area 2  
H0 East Branch Housatonic River - Upstream of Newell Street  
H1 East Branch Housatonic River - Newell to Lyman Streets  
H2 East Branch Housatonic River - Lyman to Confluence with West Branch  
H3 Housatonic River - Confluence to Woods Pond  
H4 Woods Pond  
H5 Housatonic River - Woods Pond to Rising Pond  
H6 Housatonic River - Downstream of Rising Pond  
H7 Housatonic River - Other  
H8 Housatonic Tributary  
H9 Reference Locations - Outside Housatonic Drainage Basin  
HL Hill 78 Site  
LS Lyman Street Area  
N1 Newell Street Area I  
N2 Newell Street Area II  
O1 General OU 1 - Not site specific  
O5 General OU 5 - Not site specific  
O6 General OU 6 - Not site specific  
OA Oxbow A  
OB Oxbow B  
OC Oxbow C  
OJ Oxbow J  
OK Oxbow K  
SL Silver Lake  
UB Unkamel Brook Area  
Other

Transect:

T N/A (enter 3 digit Transect ID, if applicable)

## Location Identifier Codes (reference information only)

AR	Air/Meteorology Monitoring Location
BH	Soil Boring
PR	Piezometer
PW	Pore Water Sampling Location
SD	Sediment Sampling Location
<u>SP</u>	Surface/Shallow Soil Sampling
SP	Sump/Pipe/Tank Sampling Location
SW	Surface Water/Seep Sampling Location
TP	Test Pit
TS	Tissue Sampling Location
WL	Well
WM	Surface Water Measurement Location
Other	

## Bank or Sediment Location (circle one for A and B)

A <u>Left</u>	Middle	Right	(facing upstream)
B Depositional	Erosional	Other	(see Comments below)

## Collection Type Codes (circle one)

A Air	M Monitor Well
B Soil Boring	P Production Well
C Composite Sample	R Residential Water Sample
D Sediment	<u>S</u> Surface Soil
F Biological	T Disposal Sample
I Wipe	W Surface Water
L Multilevel well sampling	X Non-Aqueous material
Other	

## Location Description Codes (circle one)

BB Soil Boring - TD in Bedrock	MT Monitoring Well - Screens Top of Till
BF Soil Boring - TD in Fill	MUA Monitoring Well - Screens Upper Alluvium
BG Soil Boring - TD in Glacial Till	MW Monitoring Well - Screens Water Table
BL Soil Boring - TD in Lower Alluvium	MWT Monitoring Well - Screens Water Table and Till
BM Soil Boring - TD in Middle Alluvium	PW Public/Residential Well
BT Soil Boring - TD at Top of Till	RW Recovery Well
BU Soil Boring - TD in Upper Alluvium	SF Surface/Shallow Soil - Floodplain
BW Soil Boring - TD at Water Table	SP Surface/Shallow Soil - Paved/Covered
DL Sediment - Lake or Pond	SR Surface/Shallow Soil - Riverbank
DO Sediment - At Sewer/Pipe Outfall	SU Surface/Shallow Soil - Unpaved
DR Sediment - River/Stream	TB Tissue Sample - Bird (expand by species as necessary)
MB Monitoring Well - Screens Bedrock	TF Tissue Sample - Fish (expand by species as necessary)
MFW Monitoring Well - Screens Fill and Water Table	TI Tissue Sample - Invertebrate (expand by species as necessary)
MG Monitoring Well - Screens Within Till	TM Tissue Sample - Mammal (expand by species as necessary)
MLU Monitoring Well - Screens Lower Alluvium	WS Surface Water Sample
MMA Monitoring Well - Screens Middle Alluvium	WSD Surface Water Suspended Sediment Sample - Multiple Depths
Other	

## QC Type (circle one)

<u>0</u>	Normal
1	Field Duplicate
2	Equipment Blank
3	Trip Blank
4	Ambient Blank

Sample ID of Field Duplicate Mate:

082198CT39

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 050

Ending: 70.5

Comments:

ALB/DC Tara Property Grid Sample

# SAMPLE ATTRIBUTE FORM

Field Sample ID

082198CT41

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID

SL0228

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
<u>H2</u>	East Branch Housatonic River - Lyman to Confluence with West Branch	<u>SL</u>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific	Bank or Sediment Location (circle one for A and B)	
O5	General OU 5 - Not site specific	A <u>Left</u>	Middle Right (facing upstream)
O6	General OU 6 - Not site specific	B Depositional	Erosional Other (see Comments below)
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkarnet Brook Area		
Other			
Transect: <u>N/A</u> (enter 3 digit Transect ID, if applicable)		Collection Type Codes (circle one)	
		A Air	M Monitor Well
		B Soil Boring	P Production Well
		C Composite Sample	R Residential Water Sample
		D Sediment	<u>S</u> Surface Soil
		F Biological	T Disposal Sample
		I Wipe	W Surface Water
		L Multilevel well sampling	X Non-Aqueous material
		Other	
Location Description Codes (circle one)		QC Type (circle one)	
BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	<u>SU</u>	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			
Depth (in tenths of Feet)		MS/D? <u>YES</u> <u>NO</u>	
Starting: <u>0.5</u>		Ending: <u>1.0</u>	
Comments: <u>Fora Property Grid Sample</u>		If the Sample is Split: Split To: Split Sample ID:	
		<u>MS/MSD</u>	

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

022198CT42

SL0228

[date as MMDDYY]

[F.T. Code] [Number Sequence]

[Loc ID Code] [Number Sequence]

(date is 6 digits)

(Field Team Code is 2 letters) (2 digit Number Sequence)

(Select from list) (4 digit Number Sequence)

**Site Identifier Codes (circle one)**

AS Allendale School  
 E1 East Street Area 1  
 E2 East Street Area 2  
 H0 East Branch Housatonic River - Upstream of Newell Street  
 H1 East Branch Housatonic River - Newell to Lyman Streets  
H2 East Branch Housatonic River - Lyman to Confluence with West Branch  
 H3 Housatonic River - Confluence to Woods Pond  
 H4 Woods Pond  
 H5 Housatonic River - Woods Pond to Rising Pond  
 H6 Housatonic River - Downstream of Rising Pond  
 H7 Housatonic River - Other  
 H8 Housatonic Tributary  
 H9 Reference Locations - Outside Housatonic Drainage Basin  
 HL Hill 78 Site  
 LS Lyman Street Area  
 N1 Newell Street Area I  
 N2 Newell Street Area II  
 O1 General OU 1 - Not site specific  
 O5 General OU 5 - Not site specific  
 O6 General OU 6 - Not site specific  
 OA Oxbow A  
 OB Oxbow B  
 OC Oxbow C  
 OJ Oxbow J  
 OK Oxbow K  
 SL Silver Lake  
 UB Unkamel Brook Area  
 Other

**Location Identifier Codes (reference information only)**

AR Air/Meteorology Monitoring Location  
 BH Soil Boring  
 PR Piezometer  
 PW Pore Water Sampling Location  
 SD Sediment Sampling Location  
SI Surface/Shallow Soil Sampling  
 SP Sump/Pipe/Tank Sampling Location  
 SW Surface Water/Seep Sampling Location  
 TP Test Pit  
 TS Tissue Sampling Location  
 WL Well  
 WM Surface Water Measurement Location  
 Other

**Bank or Sediment Location (circle one for A and B)**

A Left Middle Right (facing upstream)  
 B Depositional Erosional Other (see Comments below)

**Collection Type Codes (circle one)**

A Air M Monitor Well  
 B Soil Boring P Production Well  
 C Composite Sample R Residential Water Sample  
 D Sediment S Surface Soil  
 F Biological T Disposal Sample  
 I Wipe W Surface Water  
 L Multilevel well sampling X Non-Aqueous material  
 Other

Transect:

N/A

(enter 3 digit Transect ID, if applicable)

**Location Description Codes (circle one)**

BB Soil Boring - TD in Bedrock	MT Monitoring Well - Screens Top of Till
BF Soil Boring - TD in Fill	MUA Monitoring Well - Screens Upper Alluvium
BG Soil Boring - TD in Glacial Till	MW Monitoring Well - Screens Water Table
BL Soil Boring - TD in Lower Alluvium	MWT Monitoring Well - Screens Water Table and Till
BM Soil Boring - TD in Middle Alluvium	PW Public/Residential Well
BT Soil Boring - TD at Top of Till	RW Recovery Well
BU Soil Boring - TD in Upper Alluvium	SF Surface/Shallow Soil - Floodplain
BW Soil Boring - TD at Water Table	SP Surface/Shallow Soil - Paved/Covered
DL Sediment - Lake or Pond	SR Surface/Shallow Soil - Riverbank
DO Sediment - At Sewer/Pipe Outfall	<u>SU</u> Surface/Shallow Soil - Unpaved
DR Sediment - River/Stream	TB Tissue Sample - Bird (expand by species as necessary)
MB Monitoring Well - Screens Bedrock	TF Tissue Sample - Fish (expand by species as necessary)
MFW Monitoring Well - Screens Fill and Water Table	TI Tissue Sample - Invertebrate (expand by species as necessary)
MG Monitoring Well - Screens Within Till	TM Tissue Sample - Mammal (expand by species as necessary)
MLU Monitoring Well - Screens Lower Alluvium	WS Surface Water Sample
MMA Monitoring Well - Screens Middle Alluvium	WSD Surface Water Suspended Sediment Sample - Multiple Depths
Other	

**QC Type (circle one)**

0 Normal  
 1 Field Duplicate  
 2 Equipment Blank  
 3 Trip Blank  
 4 Ambient Blank

Sample ID of Field Duplicate Mate:

MS/D? YES NO

If the Sample is Split:

Split To:

Split Sample ID:

Depth (in tenths of Feet)

Starting: 1.5 1.0

Ending: 2.0 1.5

Comments:

Terra Prop. Grid Sample PCB/TOC

# SAMPLE ATTRIBUTE FORM

**Field Sample ID**

**Location ID**

082198CT43

SL0228

[date as MMDDYY]  
(date is 6 digits)

[F.T. Code] [Number Sequence]  
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence]  
(Select from list) (4 digit Number Sequence)

Site Identifier Codes (circle one)		Location Identifier Codes (reference information only)	
AS	Allendale School	AR	Air/Meteorology Monitoring Location
E1	East Street Area 1	BH	Soil Boring
E2	East Street Area 2	PR	Piezometer
H0	East Branch Housatonic River - Upstream of Newell Street	PW	Pore Water Sampling Location
H1	East Branch Housatonic River - Newell to Lyman Streets	SD	Sediment Sampling Location
H2	East Branch Housatonic River - Lyman to Confluence with West Branch	<u>SL</u>	Surface/Shallow Soil Sampling
H3	Housatonic River - Confluence to Woods Pond	SP	Sump/Pipe/Tank Sampling Location
H4	Woods Pond	SW	Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Pond	TP	Test Pit
H6	Housatonic River - Downstream of Rising Pond	TS	Tissue Sampling Location
H7	Housatonic River - Other	WL	Well
H8	Housatonic Tributary	WM	Surface Water Measurement Location
H9	Reference Locations - Outside Housatonic Drainage Basin	Other	
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		
N2	Newell Street Area II		
O1	General OU 1 - Not site specific	<b>Bank or Sediment Location (circle one for A and B)</b>	
O5	General OU 5 - Not site specific	A <u>Left</u>	Middle Right (facing upstream)
O6	General OU 6 - Not site specific	B Depositional	Erosional Other (see Comments below)
OA	Oxbow A		
OB	Oxbow B		
OC	Oxbow C		
OJ	Oxbow J		
OK	Oxbow K		
SL	Silver Lake		
UB	Unkameet Brook Area		
Other			
<b>Transect:</b> T <u>N/A</u> (enter 3 digit Transect ID, if applicable)		<b>Collection Type Codes (circle one)</b>	
		A Air	M Monitor Well
		B Soil Boring	P Production Well
		C Composite Sample	R Residential Water Sample
		D Sediment	<u>S</u> Surface Soil
		F Biological	T Disposal Sample
		I Wipe	W Surface Water
		L Multilevel well sampling	X Non-Aqueous material
		Other	
<b>Location Description Codes (circle one)</b>		<b>QC Type (circle one)</b>	
BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens Water Table and Till
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well
BT	Soil Boring - TD at Top of Till	RW	Recovery Well
BU	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil - Floodplain
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Paved/Covered
DL	Sediment - Lake or Pond	<u>SR</u>	Surface/Shallow Soil - Riverbank
DO	Sediment - At Sewer/Pipe Outfall	<u>SU</u>	Surface/Shallow Soil - Unpaved
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand by species as necessary)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary)
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebrate (expand by species as necessary)
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal (expand by species as necessary)
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths
Other			
<b>Depth (in tenths of Feet)</b> Starting: <u>1.5</u> Ending: <u>2.0</u>		<b>MS/D? YES NO</b> If the Sample is Split: <u>NO</u> Split To: Split Sample ID:	
<b>Comments:</b> <u>Torra Property Grid Sample</u>			